

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
4523	U72520	Mus musculus	mena protein	102	42
4524	J01415	Homo sapiens	cytochrome oxidase subunit 3	129	75
4525	AL160493	Leishmania major	probable (hhv-6) u1102, variant a DNA, complete virion genome	108	84
4526	G03043	Homo sapiens	Human secreted protein, SEQ ID NO: 7124.	139	76
4527	G03043	Homo sapiens	Human secreted protein, SEQ ID NO: 7124.	138	89
4528	AF090931	Homo sapiens	PRO0483	91	88
4529	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	111	51
4530	G02515	Homo sapiens	Human secreted protein, SEQ ID NO: 6596.	130	92
4531	G03172	Homo sapiens	Human secreted protein, SEQ ID NO: 7253.	123	64
4532	L26953	Homo sapiens	chromosomal protein	102	79
4533	G02832	Homo sapiens	Human secreted protein, SEQ ID NO: 6913.	88	54
4534	G03203	Homo sapiens	Human secreted protein, SEQ ID NO: 7284.	122	40
4535	AF090944	Homo sapiens	PRO0663	113	53
4536	U15647	Mus musculus	expressed in select embryonal carcinoma cells and testicular cells; similar to Swiss-Prot Accession Number P11260	119	35
4537	L13858	Homo sapiens	guanine nucleotide exchange factor	150	81
4538	G00357	Homo sapiens	Human secreted protein, SEQ ID NO: 4438.	138	68
4539	AF090930	Homo sapiens	PRO0478	104	53
4540	AF095770	Homo sapiens	PTH-responsive osteosarcoma D1 protein	112	64
4541	K02401	Homo sapiens	chorionic somatomammotropin	672	96
4542	W88627	Homo sapiens	Secreted protein encoded by gene 94 clone HPMBQ32.	171	67
4543	J04208	Homo sapiens	inosine-5'-monophosphate dehydrogenase (EC 1.1.1.205)	455	92
4544	K02401	Homo sapiens	chorionic somatomammotropin	397	88
4545	Y08062	Homo sapiens	Human PRO245 protein fragment derived from DNA35638.	155	66
4546	Y14482	Homo sapiens	Fragment of human secreted protein encoded by gene 17.	161	68
4547	R24056	Homo sapiens	hGH variant #8 - 172Arg 174Thr 176Tyr 178His.	117	62
4548	G00333	Homo sapiens	Human secreted protein, SEQ ID NO: 4414.	111	68
4549	G03801	Homo sapiens	Human secreted protein, SEQ ID NO: 7882.	124	65
4550	AF119855	Homo sapiens	PRO1847	152	68
4551	G03172	Homo sapiens	Human secreted protein, SEQ ID NO: 7253.	153	70
4552	M59217	Homo sapiens	alpha-1 type XIII collagen	98	57
4553	R83119	Homo sapiens	Human cisplatin resistance protein.	136	96
4554	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	161	72
4555	G02485	Homo sapiens	Human secreted protein, SEQ ID NO: 6566.	91	60
4556	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	150	70
4557	AF265575	Homo sapiens	ubiquitous TPR-motif protein Y	101	44

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			isoform		
4558	AF130089	Homo sapiens	PRO2550	150	85
4559	W88627	Homo sapiens	Secreted protein encoded by gene 94 clone HPMBQ32.	161	56
4560	W48351	Homo sapiens	Human breast cancer related protein BCRB2.	81	64
4561	G02538	Homo sapiens	Human secreted protein, SEQ ID NO: 6619.	115	55
4562	G03114	Homo sapiens	Human secreted protein, SEQ ID NO: 7195.	106	82
4563	AF090931	Homo sapiens	PRO0483	145	73
4564	AJ242540	Volvox carteri f. nagariensis	hydroxyproline-rich glycoprotein DZ-HRGP	358	77
4565	AF130089	Homo sapiens	PRO2550	175	85
4566	Z93244	Homo sapiens	bK116F5.2 (PUTATIVE RhoGAP (CDC42 GTPase Activating Protein) LIKE protein)	125	61
4567	G00397	Homo sapiens	Human secreted protein, SEQ ID NO: 4478.	142	56
4568	AF130089	Homo sapiens	PRO2550	125	75
4569	AF130089	Homo sapiens	PRO2550	172	82
4570	AF225961	Rattus norvegicus	RhoGEF glutamate transport modulator GTRAP48	149	78
4571	W48351	Homo sapiens	Human breast cancer related protein BCRB2.	143	64
4572	G02640	Homo sapiens	Human secreted protein, SEQ ID NO: 6721.	157	70
4573	G03786	Homo sapiens	Human secreted protein, SEQ ID NO: 7867.	91	73
4574	X92485	Plasmodium vivax	pva1	111	52
4575	U93567	Homo sapiens	p40	151	71
4576	Y01400	Homo sapiens	Secreted protein encoded by gene 18 clone HNHFO29.	90	57
4577	AC007508	Arabidopsis thaliana	F1K23.4	143	42
4578	G03807	Homo sapiens	Human secreted protein, SEQ ID NO: 7888.	145	53
4579	G03793	Homo sapiens	Human secreted protein, SEQ ID NO: 7874.	175	73
4580	G00338	Homo sapiens	Human secreted protein, SEQ ID NO: 4419.	142	76
4581	AF130079	Homo sapiens	PRO2852	117	70
4582	AF090930	Homo sapiens	PRO0478	109	57
4583	R96800	Homo sapiens	Human histiocyte-secreted factor HSF.	134	79
4584	G03172	Homo sapiens	Human secreted protein, SEQ ID NO: 7253.	149	62
4585	AF118090	Homo sapiens	PRO2044	175	97
4586	AL080243	Homo sapiens	E1A binding protein p300; match: proteins: Sw:Q09472 Sw:Q92793 Sw:P45481 Wp:CE00571 Wp:CE21117 Tr:O01368 Wp:CE08856 Wp:CE00570 Wp:CE08453 Tr:O44076	144	93
4587	Y85062	Homo sapiens	Interleukin 1 converting enzyme homologue (ICEL) protein sequence.	140	62
4588	AJ131245	Homo sapiens	Sec24B protein	131	81
4589	W02105	Homo sapiens	Human L-asparaginase.	559	100
4590	L26953	Homo sapiens	chromosomal protein	146	71
4591	M16976	Glycine max	N-75	125	36

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4592	AF119851	Homo sapiens	PRO1722	118	61
4593	AF090931	Homo sapiens	PRO0483	99	85
4594	M20789	Homo sapiens	alpha-1 type I collagen	103	41
4595	G00381	Homo sapiens	Human secreted protein, SEQ ID NO: 4462.	97	72
4596	AF130089	Homo sapiens	PRO2550	124	71
4597	G00416	Homo sapiens	Human secreted protein, SEQ ID NO: 4497.	143	65
4598	AF118082	Homo sapiens	PRO1902	122	64
4599	AK023034	Homo sapiens	unnamed protein product	156	100
4600	AF118082	Homo sapiens	PRO1902	148	62
4601	AF119855	Homo sapiens	PRO1847	130	50
4602	G00403	Homo sapiens	Human secreted protein, SEQ ID NO: 4484.	99	77
4603	G02994	Homo sapiens	Human secreted protein, SEQ ID NO: 7075.	162	65
4604	Y02749	Homo sapiens	Human secreted protein encoded by gene 100 clone HNFIU96.	135	54
4605	AL160371	Leishmania major	probable (hhv-6) u1102, variant a DNA, complete virion genome	123	75
4606	G00577	Homo sapiens	Human secreted protein, SEQ ID NO: 4658.	127	74
4607	V00672	Pan troglodytes	reading frame protein 4	194	72
4608	X86791	Sus scrofa	beta-globin	156	87
4609	W88627	Homo sapiens	Secreted protein encoded by gene 94 clone HPMBQ32.	130	88
4610	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	146	90
4611	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	149	68
4612	AB029309	Homo sapiens	Npw38-binding protein NpwBP	120	38
4613	W48351	Homo sapiens	Human breast cancer related protein BCRB2.	148	53
4614	AK024372	Homo sapiens	unnamed protein product	124	63
4615	AC005360	Homo sapiens	FAA	175	91
4616	D38113	Pan troglodytes	ATPase subunit 6	204	69
4617	R13556	Homo sapiens	Protein encoded downstream of hhc_M oncoprotein.	122	45
4618	G00397	Homo sapiens	Human secreted protein, SEQ ID NO: 4478.	118	81
4619	G00397	Homo sapiens	Human secreted protein, SEQ ID NO: 4478.	99	90
4620	G03043	Homo sapiens	Human secreted protein, SEQ ID NO: 7124.	125	50
4621	S79410	Mus musculus	nuclear localization signal binding protein	107	45
4622	AF126163	Homo sapiens	HLA3 protein	124	75
4623	G01246	Homo sapiens	Human secreted protein, SEQ ID NO: 5327.	109	69
4624	U38184	Trypanosoma cruzi	ATPase subunit 6	102	45
4625	U01849	Trypanosoma brucei	ORF1	97	36
4626	G03058	Homo sapiens	Human secreted protein, SEQ ID NO: 7139.	95	57
4627	M33228	Trypanosoma brucei	ATPase 6	126	37
4628	AF118086	Homo sapiens	PRO1992	113	60
4629	AF041330	Bodo saltans	NADH dehydrogenase subunit 5	149	41

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4630	X12544	Homo sapiens	3 HLA-DR B protein precursor (AA - 29 to 267)	108	48
4631	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	111	46
4632	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	124	60
4633	Y27854	Homo sapiens	Human secreted protein encoded by gene No. 101.	151	60
4634	J01415	Homo sapiens	cytochrome oxidase subunit 3	138	100
4635	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	135	56
4636	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	189	100
4637	X67320	Rattus norvegicus	H1d-Histone	122	40
4638	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	181	76
4639	Y36366	Homo sapiens	Fragment of human secreted protein encoded by gene 3.	96	73
4640	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	136	54
4641	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	123	70
4642	AJ242540	Volvox carteri f. nagariensis	hydroxyproline-rich glycoprotein DZ-HRGP	190	56
4643	M29580	Homo sapiens	zinc finger protein 7 (ZFP7)	103	38
4645	U47741	Homo sapiens	CREB-binding protein	207	94
4646	AL035461	Homo sapiens	dJ967N21.5 (novel MCM2/3/5 family member)	213	80
4647	G03435	Homo sapiens	Human secreted protein, SEQ ID NO: 7516.	76	60
4648	AF227948	Homo sapiens	HBV pX associated protein-8; XAP-8	402	86
4649	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	143	86
4650	U93574	Homo sapiens	putative p150	121	33
4651	A02739	synthetic construct	chloramphenicol acetyltransferase	622	99
4652	AF190449	Mus musculus	putative transcription factor ALF-4	274	83
4653	G02485	Homo sapiens	Human secreted protein, SEQ ID NO: 6566.	108	76
4654	X15187	Homo sapiens	precursor polypeptide (AA -21 to 782)	763	98
4655	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	128	91
4656	Y08062	Homo sapiens	Human PRO245 protein fragment derived from DNA35638.	169	77
4657	B01372	Homo sapiens	Neuron-associated protein.	135	83
4658	AK024455	Homo sapiens	FLJ00047 protein	151	60
4659	AC004850	Homo sapiens	vacuolar assembly protein VPS41 homolog (S53)	187	92
4660	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	181	92
4661	G00365	Homo sapiens	Human secreted protein, SEQ ID NO: 4446.	138	58
4662	Y14479	Homo sapiens	Fragment of human secreted protein encoded by gene 14.	154	78
4663	M69180	Homo sapiens	nonmuscle myosin heavy chain-A	106	84
4664	AF130089	Homo sapiens	PRO2550	117	65
4665	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	133	91



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4666	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	139	62
4667	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	111	78
4668	AF113695	Homo sapiens	PRO1365	82	71
4669	AF003540	Homo sapiens	Krueppel family zinc finger protein	111	64
4670	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	134	49
4671	AL109658	Homo sapiens	dJ776F14.1 (ortholog of mouse P47)	110	100
4672	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	129	62
4673	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	138	60
4674	X51591	Homo sapiens	beta-myosin heavy chain (1151 AA)	442	97
4675	Y27854	Homo sapiens	Human secreted protein encoded by gene No. 101.	148	76
4676	D86971	Homo sapiens	no similarities to reported gene products	133	100
4677	K02576	Homo sapiens	salivary proline-rich protein 1	142	43
4678	AF044205	Gossypium hirsutum	proline-rich protein precursor	117	39
4679	D38116	Pan paniscus	NADH dehydrogenase subunit 4	243	98
4680	AF113685	Homo sapiens	PRO0974	117	74
4681	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	193	90
4682	L26163	Mus musculus	histone H1e	111	37
4683	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	145	78
4684	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	112	53
4685	Y01400	Homo sapiens	Secreted protein encoded by gene 18 clone HNHFO29.	110	60
4686	G00332	Homo sapiens	Human secreted protein, SEQ ID NO: 4413.	153	72
4687	D38112	Homo sapiens	NADH dehydrogenase subunit 6	165	100
4688	W50922	Homo sapiens	Amino acid sequence of a heterogenous ribonucleotide protein.	139	100
4689	Y00281	Homo sapiens	precursor	789	100
4690	AF210651	Homo sapiens	NAG18	142	65
4691	L26953	Homo sapiens	chromosomal protein	124	72
4692	L26953	Homo sapiens	chromosomal protein	124	72
4693	U12690	Homo sapiens	cytochrome oxidase subunit II	166	80
4694	L27428	Homo sapiens	reverse transcriptase	144	87
4695	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	165	74
4696	W29474	Homo sapiens	Human histone H1 isoform H1S-1.	93	41
4697	AF010144	Homo sapiens	neuronal thread protein AD7c-NTP	126	56
4698	S79410	Mus musculus	nuclear localization signal binding protein	138	62
4699	G00413	Homo sapiens	Human secreted protein, SEQ ID NO: 4494.	141	54
4700	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	162	70
4701	AF003540	Homo sapiens	Krueppel family zinc finger protein	112	88
4702	G00333	Homo sapiens	Human secreted protein, SEQ ID NO: 4414.	159	59
4703	AF241242	Mus musculus	T-cell-specific T-box transcription factor T-bet	294	75
4704	Y86248	Homo sapiens	Human secreted protein HCHPF68,	152	80

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			SEQ ID NO:163.		
4705	AF038963	Homo sapiens	RNA helicase	102	70
4706	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	148	63
4707	G02363	Homo sapiens	Human secreted protein, SEQ ID NO: 6444.	145	70
4708	AF289099	Maackia amurensis	ENOD2f	113	42
4709	AF130087	Homo sapiens	PRO2411	124	57
4710	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	188	86
4711	G03043	Homo sapiens	Human secreted protein, SEQ ID NO: 7124.	138	86
4712	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	143	78
4713	AF273133	Ochotona macrotis	NADH dehydrogenase subunit 4	154	76
4714	G03453	Homo sapiens	Human secreted protein, SEQ ID NO: 7534.	104	48
4715	Z18361	Ovis aries	trichohyalin	120	33
4716	AF130089	Homo sapiens	PRO2550	152	75
4717	AF119851	Homo sapiens	PRO1722	143	60
4718	K03205	Homo sapiens	salivary proline-rich protein precursor	145	45
4719	K02401	Homo sapiens	chorionic somatomammotropin	619	96
4720	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	114	52
4721	J03756	Homo sapiens	hGH-V2	515	74
4722	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	194	93
4723	G00985	Homo sapiens	Human secreted protein, SEQ ID NO: 5066.	128	56
4724	D49490	Homo sapiens	protein disulfide isomerase-related protein (PDIR)	213	55
4725	G03807	Homo sapiens	Human secreted protein, SEQ ID NO: 7888.	138	66
4726	K02401	Homo sapiens	chorionic somatomammotropin	657	98
4727	D87459	Homo sapiens	Similar to Volvox carteri extensin (S22697)	162	80
4728	AL359782	Trypanosoma brucei	possible (hhv-6) u1102, variant a dna, complete virion genome.	99	34
4729	AF090944	Homo sapiens	PRO0663	151	63
4730	M32305	Human papillomavirus type 47	E1/E4 fusion protein	106	40
4731	G00333	Homo sapiens	Human secreted protein, SEQ ID NO: 4414.	133	57
4732	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	135	76
4733	AF025467	Caenorhabditis elegans	contains similarity to drosophila DNA-binding protein K10 (NID:g8148)	114	43
4734	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	133	72
4735	M76546	Helianthus annuus	hydroxyproline-rich protein	113	43
4736	G02832	Homo sapiens	Human secreted protein, SEQ ID NO: 6913.	99	59
4737	G03786	Homo sapiens	Human secreted protein, SEQ ID NO: 7867.	92	47
4738	AP000616	Oryza sativa	similar to RING-H2 finger protein	133	73

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			RHA1a (AF078683)		
4739	AF044205	Gossypium hirsutum	proline-rich protein precursor	105	42
4740	S78854	Oryctolagus cuniculus	alpha-tropomyosin	159	87
4741	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	151	79
4742	B01372	Homo sapiens	Neuron-associated protein.	159	85
4743	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	122	100
4744	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	176	82
4745	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	154	78
4746	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	164	80
4747	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	120	100
4748	AL359782	Trypanosoma brucei	probable similar to ring-h2 finger protein rha1a.	117	53
4749	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	208	93
4750	AF155232	Pisum sativum	extensin	172	40
4751	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	117	76
4752	AF130079	Homo sapiens	PRO2852	104	70
4753	W48351	Homo sapiens	Human breast cancer related protein BCRB2.	154	50
4754	G04072	Homo sapiens	Human secreted protein, SEQ ID NO: 8153.	167	50
4755	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	138	100
4756	G03798	Homo sapiens	Human secreted protein, SEQ ID NO: 7879.	163	66
4757	M11901	Rattus norvegicus	proline-rich salivary protein	102	45
4758	D38112	Homo sapiens	NADH dehydrogenase subunit 5	242	94
4759	AF046935	Homo sapiens	PCF11p homolog	244	94
4760	M76546	Helianthus annuus	hydroxyproline-rich protein	165	41
4761	Y30681	Homo sapiens	Splice variant ZAP-1B protein of the human tumor suppressor gene ZAP-1.	115	60
4762	Y27868	Homo sapiens	Human secreted protein encoded by gene No. 107.	178	84
4763	G03043	Homo sapiens	Human secreted protein, SEQ ID NO: 7124.	134	84
4764	R95913	Homo sapiens	Neural thread protein.	136	70
4765	G00442	Homo sapiens	Human secreted protein, SEQ ID NO: 4523.	139	69
4766	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	102	56
4767	U63159	Mus musculus	transaldolase	218	100
4768	AF230279	Caenorhabditis elegans	SWI3-like protein; PSA-1	106	38
4769	G03801	Homo sapiens	Human secreted protein, SEQ ID NO: 7882.	116	56
4770	G00416	Homo sapiens	Human secreted protein, SEQ ID NO: 4497.	136	67
4771	X92485	Plasmodium	pva1	85	64

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		vivax			
4772	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	95	80
4773	AC002398	Homo sapiens	F25965_3	96	39
4774	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	110	75
4775	AF120151	Homo sapiens	cytokine receptor-like molecule 9	112	100
4776	G03172	Homo sapiens	Human secreted protein, SEQ ID NO: 7253.	141	74
4777	G01828	Homo sapiens	Human secreted protein, SEQ ID NO: 5909.	108	75
4778	G03172	Homo sapiens	Human secreted protein, SEQ ID NO: 7253.	117	55
4779	AF265575	Homo sapiens	ubiquitous TPR-motif protein Y isoform	101	55
4780	AB007860	Homo sapiens	KIAA0400	119	88
4781	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	122	88
4782	G01828	Homo sapiens	Human secreted protein, SEQ ID NO: 5909.	98	84
4783	M22334	Homo sapiens	unknown protein	611	93
4784	Y36203	Homo sapiens	Human secreted protein #75.	350	76
4785	K02401	Homo sapiens	chorionic somatomammotropin	188	97
4786	G00368	Homo sapiens	Human secreted protein, SEQ ID NO: 4449.	152	64
4787	G00985	Homo sapiens	Human secreted protein, SEQ ID NO: 5066.	102	67
4788	M38451	Homo sapiens	growth hormone	264	94
4789	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	146	77
4790	K02401	Homo sapiens	chorionic somatomammotropin	250	96
4791	G02485	Homo sapiens	Human secreted protein, SEQ ID NO: 6566.	127	88
4792	Y36112	Homo sapiens	Extended human secreted protein sequence, SEQ ID NO. 497.	125	78
4793	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	131	51
4794	G03411	Homo sapiens	Human secreted protein, SEQ ID NO: 7492.	124	57
4795	M18095	Phaseolus vulgaris	hydroxyproline-rich glycoprotein	103	34
4796	B03628	Homo sapiens	Human phospholipase 2 HPPL2.	131	69
4797	G03438	Homo sapiens	Human secreted protein, SEQ ID NO: 7519.	160	77
4798	AL132841	Caenorhabditis elegans	Y15E3A.3	120	51
4799	AL009146	Drosophila melanogaster	alternatively spliced form	79	94
4800	S74221	Homo sapiens	IK factor=cytokine down-regulating HLA class II	108	80
4801	U28971	Caenorhabditis elegans	similar to RD tandem repeat region of RD protein (nuclear rna-binding protein)	121	100
4802	U28971	Caenorhabditis elegans	similar to RD tandem repeat region of RD protein (nuclear rna-binding protein)	94	90
4803	U28971	Caenorhabditis elegans	similar to RD tandem repeat region of RD protein (nuclear rna-binding protein)	101	90

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
4804	R95913	Homo sapiens	Neural thread protein.	139	71
4805	X61045	Hydra sp.	mini-collagen	126	68
4806	X12544	Homo sapiens	3 HLA-DR B protein precursor (AA - 29 to 267)	114	56
4807	W88627	Homo sapiens	Secreted protein encoded by gene 94 clone HPMBQ32.	160	84
4808	D38112	Homo sapiens	NADH dehydrogenase subunit 6	277	94
4809	L26953	Homo sapiens	chromosomal protein	90	60
4810	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	108	76
4811	L26953	Homo sapiens	chromosomal protein	121	62
4812	Y27907	Homo sapiens	Human secreted protein encoded by gene No. 119.	124	71
4813	G03787	Homo sapiens	Human secreted protein, SEQ ID NO: 7868.	78	46
4814	W48351	Homo sapiens	Human breast cancer related protein BCRB2.	100	78
4815	AF152961	Homo sapiens	chromatin-specific transcription elongation factor FACT 140 kDa subunit	152	96
4816	U93569	Homo sapiens	putative p150	334	82
4817	AB014575	Homo sapiens	KIAA0675 protein	125	67
4818	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	114	90
4819	G00354	Homo sapiens	Human secreted protein, SEQ ID NO: 4435.	129	45
4820	AL359782	Trypanosoma brucei	probable similar to ring-h2 finger protein rha1a.	134	48
4821	W48351	Homo sapiens	Human breast cancer related protein BCRB2.	129	61
4822	R96800	Homo sapiens	Human histiocyte-secreted factor HSF.	137	83
4823	G02490	Homo sapiens	Human secreted protein, SEQ ID NO: 6571.	126	55
4824	AF113685	Homo sapiens	PRO0974	110	54
4825	U63542	Homo sapiens	FAP protein	136	70
4826	X83413	Human herpesvirus 6	U88	130	54
4827	G03797	Homo sapiens	Human secreted protein, SEQ ID NO: 7878.	152	76
4828	U76609	Homo sapiens	ribosomal L5 protein	134	89
4829	W48351	Homo sapiens	Human breast cancer related protein BCRB2.	110	57
4830	AC006161	Arabidopsis thaliana	putative CENP-B/ARS-binding protein-like protein	141	31
4831	G03556	Homo sapiens	Human secreted protein, SEQ ID NO: 7637.	143	71
4832	U94189	Rattus norvegicus	Duo	158	79
4833	J04031	Homo sapiens	MDMCSF (EC 1.5.1.5; EC 3.5.4.9; EC 6.3.4.3)	193	97
4834	Y13397	Homo sapiens	Amino acid sequence of protein PRO334.	654	97
4835	G03438	Homo sapiens	Human secreted protein, SEQ ID NO: 7519.	107	53
4836	G01246	Homo sapiens	Human secreted protein, SEQ ID NO: 5327.	464	93
4837	AF272833	Homo sapiens	misato	413	87
4838	AF130089	Homo sapiens	PRO2550	132	71
4839	G00333	Homo sapiens	Human secreted protein, SEQ ID NO:	116	54

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
			4414.		
4840	G00437	Homo sapiens	Human secreted protein, SEQ ID NO: 4518.	89	80
4841	W77354	Homo sapiens	Human telomere repeat binding factor 2 truncated protein.	106	100
4842	AF090942	Homo sapiens	PRO0657	160	75
4843	AF090944	Homo sapiens	PRO0663	202	80
4844	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	167	81
4845	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	166	74
4846	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	228	97
4847	U12690	Homo sapiens	cytochrome oxidase subunit II	198	95
4848	AB023485	Mus musculus	transcription factor CA150b	118	42
4849	Z70684	Caenorhabditis elegans	F28D1.8	98	42
4850	AF025467	Caenorhabditis elegans	contains similarity to drosophila DNA-binding protein K10 (NID:g8148)	106	45
4851	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	179	92
4852	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	145	82
4853	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	123	77
4854	G03062	Homo sapiens	Human secreted protein, SEQ ID NO: 7143.	112	55
4855	U66464	Homo sapiens	hematopoietic progenitor kinase	110	81
4856	AC011708	Arabidopsis thaliana	putative RING zinc finger protein	121	43
4857	M81321	Macaca fascicularis	proline-rich protein	126	35
4858	U42471	Mus musculus	Wiscott-Aldrich Syndrome protein homolog	104	40
4859	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	195	75
4860	X65165	Volvox carteri	extensin	248	55
4861	G03172	Homo sapiens	Human secreted protein, SEQ ID NO: 7253.	106	79
4862	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	185	92
4863	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	142	75
4864	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	132	100
4865	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	163	63
4866	AB023229	Homo sapiens	KIAA1012 protein	208	92
4867	R96800	Homo sapiens	Human histiocyte-secreted factor HSF.	144	80
4868	L26953	Homo sapiens	chromosomal protein	126	70
4869	U63542	Homo sapiens	FAP protein	134	40
4870	D86853	Catharanthus roseus	extensin	102	48
4871	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	152	69
4872	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	136	55
4873	G00403	Homo sapiens	Human secreted protein, SEQ ID NO: 4484.	156	84

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
4874	Y17832	Human endogenous retrovirus K	env protein	219	67
4875	AF217517	Homo sapiens	uncharacterized bone marrow protein BM041	81	38
4876	L27428	Homo sapiens	reverse transcriptase	105	91
4877	M64792	Rattus norvegicus	salivary proline-rich protein	146	46
4878	AF010144	Homo sapiens	neuronal thread protein AD7c-NTP	99	38
4879	Y27868	Homo sapiens	Human secreted protein encoded by gene No. 107.	105	77
4880	R58816	Homo sapiens	Human c-myc far upstream element (FUSE) binding protein (FBP) variant from PBL clone 31-10.	87	39
4881	G03258	Homo sapiens	Human secreted protein, SEQ ID NO: 7339.	150	67
4882	AF175223	Drosophila melanogaster	SANT domain protein SMRTER	84	89
4883	AF174482	Homo sapiens	polycomb 3	136	57
4884	Y54324	Homo sapiens	Amino acid sequence of a human gastric cancer antigen protein.	147	66
4885	G02920	Homo sapiens	Human secreted protein, SEQ ID NO: 7001.	141	71
4886	U55376	Caenorhabditis elegans	F16H11.2 gene product	95	100
4887	AF261918	Homo sapiens	disintegrin metalloproteinase with thrombospondin repeats	262	72
4888	J02459	bacteriophage lambda	K (tail component;199)	610	100
4889	Y95435	Homo sapiens	Human calcium channel SOC-2/CRAC-1.	219	89
4890	B01372	Homo sapiens	Neuron-associated protein.	134	80
4891	X64712	Gallus gallus	collagen-alpha-3 type IX	112	41
4892	K02401	Homo sapiens	chorionic somatomammotropin	556	87
4893	AF010144	Homo sapiens	neuronal thread protein AD7c-NTP	108	55
4894	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	139	62
4895	L26953	Homo sapiens	chromosomal protein	93	81
4896	AJ277740	Homo sapiens	RPB11b1beta protein	102	66
4897	B03628	Homo sapiens	Human phospholipase 2 HPPL2.	145	87
4898	AL359782	Trypanosoma brucei	possible (hhv-6) u1102, variant a dna, complete virion genome.	131	67
4899	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	153	64
4900	U90304	Homo sapiens	iroquois-class homeodomain protein IRX-2a	109	41
4901	D29956	Homo sapiens	This gene is similar to tre oncogene(X63547).	120	73
4902	G00332	Homo sapiens	Human secreted protein, SEQ ID NO: 4413.	116	70
4903	Y69166	Homo sapiens	A mature human N-acetylglycosaminyl transferase protein.	102	82
4904	AF119900	Homo sapiens	PRO2822	157	57
4905	U93565	Homo sapiens	putative p150	146	55
4906	G00403	Homo sapiens	Human secreted protein, SEQ ID NO: 4484.	120	67
4907	Y14482	Homo sapiens	Fragment of human secreted protein encoded by gene 17.	160	76
4908	Y86248	Homo sapiens	Human secreted protein HCHPF68,	136	55

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
			SEQ ID NO:163.		
4909	AF155232	Pisum sativum	extensin	98	43
4910	U15647	Mus musculus	reverse transcriptase	196	50
4911	G02994	Homo sapiens	Human secreted protein, SEQ ID NO: 7075.	144	56
4912	AF225419	Homo sapiens	HSCARG	248	61
4913	M76546	Helianthus annuus	hydroxyproline-rich protein	110	47
4914	AL117382	Homo sapiens	dJ881L22.2 (novel protein)	312	100
4915	AB037814	Homo sapiens	KIAA1393 protein	192	68
4916	D38112	Homo sapiens	NADH dehydrogenase subunit 4	169	89
4917	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	105	90
4918	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	116	86
4919	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	132	100
4920	AJ242540	Volvox carteri f. nagariensis	hydroxyproline-rich glycoprotein DZ-HRGP	183	65
4921	AF090944	Homo sapiens	PRO0663	141	57
4922	AF090931	Homo sapiens	PRO0483	159	55
4923	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	128	81
4924	U09500	Homo sapiens	cytochrome b	276	94
4925	AB002377	Homo sapiens	KIAA0379 protein	304	98
4926	M22334	Homo sapiens	unknown protein	201	62
4927	AF010144	Homo sapiens	neuronal thread protein AD7c-NTP	142	65
4928	AF130089	Homo sapiens	PRO2550	116	82
4929	U21123	Drosophila melanogaster	ena polypeptide	94	41
4930	W75159	Homo sapiens	Human secreted protein encoded by gene 45 clone HTD54.	294	82
4931	G00354	Homo sapiens	Human secreted protein, SEQ ID NO: 4435.	96	74
4932	G02460	Homo sapiens	Human secreted protein, SEQ ID NO: 6541.	101	57
4933	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	142	70
4934	AF130087	Homo sapiens	PRO2411	137	80
4935	G00637	Homo sapiens	Human secreted protein, SEQ ID NO: 4718.	132	56
4936	AB032604	Mus musculus	MIWI (piwi)	313	50
4937	X74987	Homo sapiens	2'-5' oligoadenylate binding protein	144	96
4938	AF054658	Homo sapiens	kappa 1 immunoglobulin light chain variable region	120	87
4939	R96800	Homo sapiens	Human histiocyte-secreted factor HSF.	134	67
4940	U22230	Felis catus	ribosomal protein S17	118	100
4941	AB028956	Homo sapiens	KIAA1033 protein	527	88
4942	G00429	Homo sapiens	Human secreted protein, SEQ ID NO: 4510.	281	86
4943	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	152	71
4944	W21581	Homo sapiens	Alzheimer's disease protein encoded by DNA from plasmid pGCS11037.	108	95
4945	G02490	Homo sapiens	Human secreted protein, SEQ ID NO: 6571.	170	76
4946	AF090895	Homo sapiens	PRO0117	125	65
4947	D13866	Homo sapiens	alpha-catenin	575	100
4948	L01664	Homo sapiens	lysophospholipase	166	96



SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
4949	AF118085	Homo sapiens	PRO1975	572	96
4950	AK024455	Homo sapiens	FLJ00047 protein	95	81
4951	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	113	58
4952	AB011142	Homo sapiens	KIAA0570 protein	120	88
4953	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	108	39
4954	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	175	69
4955	AK024455	Homo sapiens	FLJ00047 protein	119	64
4956	AF116715	Homo sapiens	PRO2829	142	75
4957	M31520	Homo sapiens	ribosomal protein S24	158	100
4958	D38113	Pan troglodytes	ATPase subunit 8	98	64
4959	AF130089	Homo sapiens	PRO2550	156	75
4960	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	136	95
4961	S61950	Oryctolagus cuniculus	alpha 2(I) procollagen, alpha 2(I) {C-terminal}	159	93
4962	AF070540	Homo sapiens	putative nuclear protein	513	93
4963	S61950	Oryctolagus cuniculus	alpha 2(I) procollagen, alpha 2(I) {C-terminal}	159	93
4964	AF146191	Homo sapiens	FRG1	343	92
4965	Y16624	Homo sapiens	Human phosphoprotein 32 (pp32) protein sequence.	114	100
4966	X67813	Canis familiaris	signal recognition particle, 72 kDa subunit	127	100
4967	S79410	Mus musculus	nuclear localization signal binding protein	127	63
4968	U83303	Homo sapiens	line-1 reverse transcriptase	117	69
4969	G03793	Homo sapiens	Human secreted protein, SEQ ID NO: 7874.	101	80
4970	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	173	69
4971	D38112	Homo sapiens	ATPase subunit 6	112	91
4972	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	209	97
4973	G00328	Homo sapiens	Human secreted protein, SEQ ID NO: 4409.	162	80
4974	AL050399	Arabidopsis thaliana	putative proline-rich protein	75	91
4975	L11668	Bos taurus	cyclophilin-40	134	100
4976	M55169	Homo sapiens	tripeptidyl peptidase II	385	90
4977	AF090944	Homo sapiens	PRO0663	154	88
4978	G00588	Homo sapiens	Human secreted protein, SEQ ID NO: 4669.	102	62
4979	G03564	Homo sapiens	Human secreted protein, SEQ ID NO: 7645.	128	70
4980	G00721	Homo sapiens	Human secreted protein, SEQ ID NO: 4802.	104	95
4981	R54656	Homo sapiens	Prostaglandin I2 production stimulating protein B.	101	100
4982	AF041330	Bodo saltans	NADH dehydrogenase subunit 5	124	38
4983	AF273053	Homo sapiens	CTCL tumor antigen se89-1	281	96
4984	M15530	Homo sapiens	B-cell growth factor	117	58
4985	D13641	Homo sapiens	mitochondrial outer membrane protein 19	534	94
4986	L11316	Mus musculus	ect2	528	92
4987	X51755	Homo sapiens	open reading frame (458 AA)	108	90
4988	M61877	Homo sapiens	erythroid alpha spectrin	129	87

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
4989	X57316	Saccharomyces cerevisiae	carboxypeptidase s	134	50
4990	G00338	Homo sapiens	Human secreted protein, SEQ ID NO: 4419.	151	78
4991	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	173	61
4992	M34019	Bos taurus	beta-adrenergic receptor kinase	172	100
4993	L26953	Homo sapiens	chromosomal protein	135	86
4994	X97675	Homo sapiens	plakophilin 2b	124	63
4995	Y36112	Homo sapiens	Extended human secreted protein sequence, SEQ ID NO. 497.	153	77
4996	AF130089	Homo sapiens	PRO2550	175	48
4997	G02501	Homo sapiens	Human secreted protein, SEQ ID NO: 6582.	95	68
4998	Y86214	Homo sapiens	Nuclear transport protein clone hfb341 protein sequence.	312	98
4999	G03681	Homo sapiens	Human secreted protein, SEQ ID NO: 7762.	100	95
5000	AF152961	Homo sapiens	chromatin-specific transcription elongation factor FACT 140 kDa subunit	127	96
5001	U70063	Homo sapiens	acid ceramidase	315	96
5002	AF041373	Rattus norvegicus	clathrin assembly protein short form	163	63
5003	AK001841	Homo sapiens	unnamed protein product	468	83
5004	G00333	Homo sapiens	Human secreted protein, SEQ ID NO: 4414.	143	61
5005	S79410	Mus musculus	nuclear localization signal binding protein	116	47
5006	G03133	Homo sapiens	Human secreted protein, SEQ ID NO: 7214.	107	55
5007	G00338	Homo sapiens	Human secreted protein, SEQ ID NO: 4419.	151	76
5008	Z15005	Homo sapiens	CENP-E	281	84
5009	AF130089	Homo sapiens	PRO2550	122	75
5010	AL049698	Homo sapiens	dJ470B24.1.1 (myeloid/lymphoid or mixed-lineage leukemia (trithorax (Drosophila) homolog); translocated to, 4 (AF-6) (isoform 1))	77	33
5011	G02382	Homo sapiens	Human secreted protein, SEQ ID NO: 6463.	90	62
5012	AL023780	Schizosaccharomyces pombe	DNA binding protein	145	36
5013	R13556	Homo sapiens	Protein encoded downstream of hhc_M oncoprotein.	93	46
5014	G03800	Homo sapiens	Human secreted protein, SEQ ID NO: 7881.	104	43
5015	AF010144	Homo sapiens	neuronal thread protein AD7c-NTP	104	55
5016	U15647	Mus musculus	expressed in select embryonal carcinoma cells and testicular cells; similar to Swiss-Prot Accession Number P11260	119	35
5017	B10545	Homo sapiens	Human aspartate protease psn-like4 protein.	649	98
5018	AF089745	Homo sapiens	FK506-binding protein	656	98
5019	AF081484	Homo sapiens	alpha-tubulin isoform 1	634	97
5020	AF081484	Homo sapiens	alpha-tubulin isoform 1	603	92
5021	AF081484	Homo sapiens	alpha-tubulin isoform 1	623	94
5022	AF081484	Homo sapiens	alpha-tubulin isoform 1	671	100

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
5023	AF130089	Homo sapiens	PRO2550	109	71
5024	AB013452	Homo sapiens	ATPaseII	208	77
5025	R27654	Homo sapiens	Human calcium channel 27980/16.	183	100
5026	Y36156	Homo sapiens	Human secreted protein #28.	114	64
5027	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	150	74
5028	G00577	Homo sapiens	Human secreted protein, SEQ ID NO: 4658.	149	59
5029	S74728	Homo sapiens	antiquitin=26g turgor protein homolog	652	98
5030	L41498	Homo sapiens	elongation factor 1-alpha 1	592	87
5031	AB040672	Homo sapiens	UDP-GalNAc: polypeptide N-acetylgalactosaminyltransferase	454	70
5032	AJ223948	Homo sapiens	RNA helicase	574	84
5033	AF021935	Rattus norvegicus	myotonic dystrophy kinase-related Cdc42-binding kinase	670	97
5034	AF150755	Mus musculus	microtubule-actin crosslinking factor	526	80
5035	AF150755	Mus musculus	microtubule-actin crosslinking factor	602	89
5036	AF081484	Homo sapiens	alpha-tubulin isoform 1	598	89
5037	U09823	Oryctolagus cuniculus	elongation factor 1 alpha	708	96
5038	AE003621	Drosophila melanogaster	CG13384 gene product	279	45
5039	G00379	Homo sapiens	Human secreted protein, SEQ ID NO: 4460.	107	68
5040	AF047469	Homo sapiens	arsenite translocating ATPase	650	94
5041	G03133	Homo sapiens	Human secreted protein, SEQ ID NO: 7214.	109	41
5042	AJ007798	Homo sapiens	stromal antigen 3, (STAG3)	288	100
5043	L26953	Homo sapiens	chromosomal protein	124	67
5044	AB005047	Homo sapiens	SH3 binding protein	105	88
5045	G03043	Homo sapiens	Human secreted protein, SEQ ID NO: 7124.	143	78
5046	G03438	Homo sapiens	Human secreted protein, SEQ ID NO: 7519.	164	83
5047	W48351	Homo sapiens	Human breast cancer related protein BCRB2.	121	63
5048	G03793	Homo sapiens	Human secreted protein, SEQ ID NO: 7874.	153	64
5049	Y01158	Homo sapiens	Secreted protein encoded by gene 18 clone HCACJ81.	120	59
5050	Z25535	Homo sapiens	nuclear pore complex protein hnup153	115	88
5051	J03176	Bradyrhizobium japonicum	cytochrome b/c1 precursor	97	35
5052	X85995	Homo sapiens	immunoglobulin light chain	200	100
5053	G02994	Homo sapiens	Human secreted protein, SEQ ID NO: 7075.	164	76
5054	B01372	Homo sapiens	Neuron-associated protein.	109	80
5055	AJ242540	Volvox carteri f. nagariensis	hydroxyproline-rich glycoprotein DZ-HRGP	209	54
5056	G03371	Homo sapiens	Human secreted protein, SEQ ID NO: 7452.	110	51
5057	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	93	39
5058	X92474	Homo sapiens	ch-TOG	147	100
5059	L27428	Homo sapiens	reverse transcriptase	264	75
5060	S79410	Mus musculus	nuclear localization signal binding protein	119	44
5061	L25616	Homo sapiens	CG1 protein'	119	77
5062	G03790	Homo sapiens	Human secreted protein, SEQ ID NO:	99	62

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
			7871.		
5063	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	164	59
5064	AF118082	Homo sapiens	PRO1902	175	53
5065	Y14482	Homo sapiens	Fragment of human secreted protein encoded by gene 17.	84	51
5066	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	108	100
5067	AF155232	Pisum sativum	extensin	137	45
5068	X63005	Mus musculus	proline-rich protein	98	35
5069	AJ242540	Volvox carteri f. nagariensis	hydroxyproline-rich glycoprotein DZ-HRGP	307	56
5070	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	173	89
5071	G03801	Homo sapiens	Human secreted protein, SEQ ID NO: 7882.	153	68
5072	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	164	73
5073	Y01400	Homo sapiens	Secreted protein encoded by gene 18 clone HNHFO29.	109	73
5074	G03172	Homo sapiens	Human secreted protein, SEQ ID NO: 7253.	121	80
5075	G01984	Homo sapiens	Human secreted protein, SEQ ID NO: 6065.	113	72
5076	U12690	Homo sapiens	cytochrome oxidase subunit II	151	88
5077	AF090944	Homo sapiens	PRO0663	138	78
5078	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	150	74
5079	X97675	Homo sapiens	plakophilin 2b	179	93
5080	G00397	Homo sapiens	Human secreted protein, SEQ ID NO: 4478.	123	76
5081	AF240630	Mus musculus	IQ motif containing GTPase activating protein 1	176	59
5082	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	100	54
5083	S79410	Mus musculus	nuclear localization signal binding protein	99	59
5084	G00328	Homo sapiens	Human secreted protein, SEQ ID NO: 4409.	101	57
5085	Y27907	Homo sapiens	Human secreted protein encoded by gene No. 119.	118	77
5086	AB047600	Macaca fascicularis	hypothetical protein	93	69
5087	G00352	Homo sapiens	Human secreted protein, SEQ ID NO: 4433.	88	80
5088	AF000298	Caenorhabditis elegans	weak similarity to collagens; glycine- and proline-rich	112	57
5089	G00403	Homo sapiens	Human secreted protein, SEQ ID NO: 4484.	87	61
5090	G04078	Homo sapiens	Human secreted protein, SEQ ID NO: 8159.	74	61
5091	Y02999	Homo sapiens	Fragment of human secreted protein encoded by gene 121.	83	78
5092	AF065484	Homo sapiens	sorting nexin 1A	172	81
5093	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	139	90
5094	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	164	78
5095	U02313	Mus musculus	protein kinase	147	84

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
5096	R13556	Homo sapiens	Protein encoded downstream of hhc_M oncoprotein.	129	67
5097	U64849	Caenorhabditis elegans	Contains similarity to Pfam domain: PF00646 (F-box), Score=28.7, E-value=4.3e-05, N=1	197	39
5098	AF006010	Homo sapiens	progesterone induced protein	174	86
5099	G03371	Homo sapiens	Human secreted protein, SEQ ID NO: 7452.	119	55
5100	G03043	Homo sapiens	Human secreted protein, SEQ ID NO: 7124.	132	82
5101	G00403	Homo sapiens	Human secreted protein, SEQ ID NO: 4484.	159	77
5102	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	99	70
5103	J02459	bacteriophage lambda	J (tail:host specificity;1132)	485	96
5104	J02459	bacteriophage lambda	H (tail component;853)	823	98
5105	AF025467	Caenorhabditis elegans	contains similarity to drosophila DNA-binding protein K10 (NID:g8148)	106	42
5106	AF130089	Homo sapiens	PRO2550	121	35
5107	G04078	Homo sapiens	Human secreted protein, SEQ ID NO: 8159.	135	81
5108	P92219	Homo sapiens (human)	CR1 protein.	123	88
5109	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	83	78
5110	U41751	Mus musculus	EI24	560	83
5111	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	150	69
5112	AF130089	Homo sapiens	PRO2550	164	88
5113	G03084	Homo sapiens	Human secreted protein, SEQ ID NO: 7165.	160	72
5114	AF052831	Trypanosoma cruzi	unknown	107	70
5115	AL359782	Trypanosoma brucei	possible (hhv-6) u1102, variant a dna; complete virion genome.	128	68
5116	X55684	Lycopersicon esculentum	extensin (class I)	60	29
5117	W80406	Homo sapiens	A secreted protein encoded by clone dh40_3.	124	64
5118	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	115	60
5119	G03172	Homo sapiens	Human secreted protein, SEQ ID NO: 7253.	112	79
5120	X65718	Prunus dulcis	extensin	94	33
5121	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	132	100
5122	AJ007714	Homo sapiens	lysine-ketoglutarate reductase /saccharopine dehydrogenase	154	96
5123	AJ007714	Homo sapiens	lysine-ketoglutarate reductase /saccharopine dehydrogenase	158	80
5124	AL359782	Trypanosoma brucei	probable similar to ring-h2 finger protein rha1a.	109	44
5125	AF130089	Homo sapiens	PRO2550	112	46
5126	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	129	60
5127	G00442	Homo sapiens	Human secreted protein, SEQ ID NO: 4523.	99	68

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
5128	G00403	Homo sapiens	Human secreted protein, SEQ ID NO: 4484.	143	57
5129	W88627	Homo sapiens	Secreted protein encoded by gene 94 clone HPMBQ32.	140	55
5130	J02459	bacteriophage lambda	H (tail component;853)	378	100
5131	G00328	Homo sapiens	Human secreted protein, SEQ ID NO: 4409.	123	78
5132	J04088	Homo sapiens	DNA topoisomerase II (EC 5.99.1.3)	163	96
5133	AL132841	Caenorhabditis elegans	Y15E3A.3	147	85
5134	D90827	Escherichia coli	Serine/Threonine protein phosphatase (EC 3.1.3.16).	329	46
5135	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	159	62
5136	G00407	Homo sapiens	Human secreted protein, SEQ ID NO: 4488.	161	91
5137	G04078	Homo sapiens	Human secreted protein, SEQ ID NO: 8159.	136	96
5138	G03043	Homo sapiens	Human secreted protein, SEQ ID NO: 7124.	129	67
5139	G03797	Homo sapiens	Human secreted protein, SEQ ID NO: 7878.	93	31
5140	G03172	Homo sapiens	Human secreted protein, SEQ ID NO: 7253.	141	46
5141	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	166	67
5142	AF003535	Homo sapiens	ORF2-like protein	168	50
5143	AF259792	Homo sapiens	SWI1Lbeta protein	684	98
5144	Y36203	Homo sapiens	Human secreted protein #75.	130	63
5145	AF130089	Homo sapiens	PRO2550	151	76
5146	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	128	52
5147	G03172	Homo sapiens	Human secreted protein, SEQ ID NO: 7253.	129	85
5148	AL359782	Trypanosoma brucei	probable similar to ring-h2 finger protein rha1a.	101	67
5149	W48351	Homo sapiens	Human breast cancer related protein BCRB2.	118	56
5150	AF130051	Homo sapiens	PRO0898	80	72
5151	R07057	Homo sapiens	Smaller hepatocellular oncoprotein (hhcm) gene preoduct.	165	63
5152	X56832	Homo sapiens	muscle specific enolase	573	90
5153	X76930	Homo sapiens	hepatocyte nuclear factor 4	544	91
5154	U12919	Mus musculus	adenylyl cyclase type VII	156	75
5155	G03172	Homo sapiens	Human secreted protein, SEQ ID NO: 7253.	91	76
5156	G04072	Homo sapiens	Human secreted protein, SEQ ID NO: 8153.	133	50
5157	Y08387	Homo sapiens	mu-adaptin-related protein 2	252	86
5158	R13556	Homo sapiens	Protein encoded downstream of hhc_M oncoprotein.	126	66
5159	AF090942	Homo sapiens	PRO0657	139	77
5160	AF090942	Homo sapiens	PRO0657	120	70
5161	D67066	Bos taurus	N-WASP	135	42
5162	G03043	Homo sapiens	Human secreted protein, SEQ ID NO: 7124.	115	73
5163	AF044496	Canis familiaris	acidic ribosomal phosphoprotein P0	112	78
5164	W48351	Homo sapiens	Human breast cancer related protein	106	58

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
			BCRB2.		
5165	AJ250095	Bordetella bronchiseptica	pertactin (P.68)	119	64
5166	U96411	Mus musculus	otogelin; MLEMP	609	90
5167	AF116238	Homo sapiens	pseudouridine synthase 1	237	87
5168	G00376	Homo sapiens	Human secreted protein, SEQ ID NO: 4457.	151	78
5169	AL050342	Homo sapiens	dJ655K7.1 (novel protein)	263	100
5170	AK024455	Homo sapiens	FLJ00047 protein	177	72
5171	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	94	100
5172	L38908	Nicotiana tabacum	extensin	101	47
5173	AF055904	Myxococcus xanthus	unknown	107	36
5174	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	143	59
5175	Y00337	Homo sapiens	Human secreted protein encoded by gene 81.	123	86
5176	AJ010957	Hippopotamus amphibius	NADH1	212	90
5177	G03438	Homo sapiens	Human secreted protein, SEQ ID NO: 7519.	84	76
5178	U83280	Leishmania donovani	39 kDa antigen	128	90
5179	AF025467	Caenorhabditis elegans	contains similarity to drosophila DNA-binding protein K10 (NID:g8148)	183	45
5180	L27428	Homo sapiens	reverse transcriptase	106	46
5181	AF025467	Caenorhabditis elegans	contains similarity to drosophila DNA-binding protein K10 (NID:g8148)	144	45
5182	R83119	Homo sapiens	Human cisplatin resistance protein.	142	96
5183	R95330	Homo sapiens	Tumor necrosis factor receptor 1 death domain ligand (clone 1TU).	475	71
5184	AF090930	Homo sapiens	PRO0478	121	57
5185	AF193613	Homo sapiens	cell recognition molecule Caspr2	338	50
5186	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	102	36
5187	AL031118	Homo sapiens	dJ153G14.3 (novel C2H2 type Zinc Finger protein)	465	62
5188	AF183144	Mus musculus	left-right dynein	199	83
5189	J02459	bacteriophage lambda	J (tail:host specificity;1132)	748	95
5190	AF193613	Homo sapiens	cell recognition molecule Caspr2	229	50
5191	G02514	Homo sapiens	Human secreted protein, SEQ ID NO: 6595.	135	65
5192	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	120	84
5193	Y00311	Homo sapiens	Human secreted protein encoded by gene 54.	112	49
5194	G00333	Homo sapiens	Human secreted protein, SEQ ID NO: 4414.	126	56
5195	AF104261	Mus musculus	Pax transcription activation domain interacting protein PTIP	487	72
5196	G00333	Homo sapiens	Human secreted protein, SEQ ID NO: 4414.	132	65
5197	G03043	Homo sapiens	Human secreted protein, SEQ ID NO: 7124.	130	80
5198	X55777	Homo sapiens	52kD protein	106	30
5199	AF092170	Homo sapiens	polycystic kidney disease 2 related	122	91

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
			protein		
5200	AF092170	Homo sapiens	polycystic kidney disease 2 related protein	138	96
5201	G03798	Homo sapiens	Human secreted protein, SEQ ID NO: 7879.	107	67
5202	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	110	81
5203	R95913	Homo sapiens	Neural thread protein.	96	61
5204	G02507	Homo sapiens	Human secreted protein, SEQ ID NO: 6588.	83	55
5205	AF319476	Homo sapiens	GKAP42	705	100
5206	G02832	Homo sapiens	Human secreted protein, SEQ ID NO: 6913.	78	62
5207	G00365	Homo sapiens	Human secreted protein, SEQ ID NO: 4446.	119	75
5208	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	166	50
5209	G00689	Homo sapiens	Human secreted protein, SEQ ID NO: 4770.	139	39
5210	AF090931	Homo sapiens	PRO0483	94	90
5211	G00357	Homo sapiens	Human secreted protein, SEQ ID NO: 4438.	114	74
5212	G01246	Homo sapiens	Human secreted protein, SEQ ID NO: 5327.	116	70
5213	U53209	Homo sapiens	transformer-2 alpha	124	95
5214	G02485	Homo sapiens	Human secreted protein, SEQ ID NO: 6566.	130	58
5215	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	151	49
5216	L26953	Homo sapiens	chromosomal protein	95	52
5217	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	149	66
5218	AF220264	Homo sapiens	MOST-1	151	65
5219	G03133	Homo sapiens	Human secreted protein, SEQ ID NO: 7214.	125	53
5220	G00637	Homo sapiens	Human secreted protein, SEQ ID NO: 4718.	138	65
5221	G03807	Homo sapiens	Human secreted protein, SEQ ID NO: 7888.	129	66
5222	AF194537	Homo sapiens	NAG13	120	60
5223	G00376	Homo sapiens	Human secreted protein, SEQ ID NO: 4457.	115	60
5224	Y14482	Homo sapiens	Fragment of human secreted protein encoded by gene 17.	144	58
5225	AF000996	Homo sapiens	ubiquitous TPR motif, Y isoform	164	70
5226	G00332	Homo sapiens	Human secreted protein, SEQ ID NO: 4413.	125	73
5227	G03438	Homo sapiens	Human secreted protein, SEQ ID NO: 7519.	164	69
5228	M34451	Caenorhabditis elegans	collagen (rol-6)	100	41
5229	X16396	Homo sapiens	precursor polypeptide (AA -29 to 315)	306	88
5230	AL359782	Trypanosoma brucei	possible (hhv-6) u1102, variant a dna, complete virion genome.	112	69
5231	G03798	Homo sapiens	Human secreted protein, SEQ ID NO: 7879.	157	75
5232	D86982	Homo sapiens	similar to human ankyrin 1(S08275)	201	100
5233	AF116712	Homo sapiens	PRO2738	135	49
5234	AL049758	Homo sapiens	dJ437M21.1 (novel protein)	184	70



SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
5235	AB014527	Homo sapiens	KIAA0627 protein	164	100
5236	AF194537	Homo sapiens	NAG13	183	64
5237	R07057	Homo sapiens	Smaller hepatocellular oncoprotein (hhcm) gene preproduct.	170	43
5238	AF135439	Mus musculus	formin binding protein 11	230	100
5239	G01246	Homo sapiens	Human secreted protein, SEQ ID NO: 5327.	137	69
5240	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	168	63
5241	AF116661	Homo sapiens	PRO1438	152	58
5242	L27428	Homo sapiens	reverse transcriptase	193	53
5243	AF130089	Homo sapiens	PRO2550	141	60
5244	AF118086	Homo sapiens	PRO1992	135	71
5245	AJ228863	Mus musculus	CLIP-115	195	97
5246	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	148	81
5247	AC007887	Arabidopsis thaliana	F1504.29	76	93
5248	G03798	Homo sapiens	Human secreted protein, SEQ ID NO: 7879.	151	75
5249	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	176	66
5250	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	136	70
5251	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	162	80
5252	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	112	54
5253	AF090944	Homo sapiens	PRO0663	177	62
5254	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	132	57
5255	Y02749	Homo sapiens	Human secreted protein encoded by gene 100 clone HNFIU96.	129	74
5256	D38112	Homo sapiens	NADH dehydrogenase subunit 2	157	91
5257	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	160	78
5258	U16296	Homo sapiens	TIAM1 protein	133	100
5259	AL160371	Leishmania major	probable (hhv-6) u1102, variant a DNA, complete virion genome	92	93
5260	U49973	Homo sapiens	ORF1; MER37; putative transposase similar to pogo element	324	78
5261	AK024455	Homo sapiens	FLJ00047 protein	100	50
5262	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	217	100
5263	AB047600	Macaca fascicularis	hypothetical protein	125	57
5264	U83246	Homo sapiens	copine I	199	86
5265	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	150	72
5266	U91329	Homo sapiens	kinesin-like motor protein KIF1C	132	93
5267	J00672	Oryctolagus cuniculus	beta-myosin	109	100
5268	AL451017	Neurospora crassa	related to U1 SMALL NUCLEAR RIBONUCLEOPROTEIN C	74	43
5269	AF119851	Homo sapiens	PRO1722	96	61
5270	AF090930	Homo sapiens	PRO0478	113	91
5271	G03798	Homo sapiens	Human secreted protein, SEQ ID NO: 7879.	123	62
5272	B01372	Homo sapiens	Neuron-associated protein.	122	60

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
5273	Y86472	Homo sapiens	Human gene 52-encoded protein fragment, SEQ ID NO:387.	116	78
5274	AF090931	Homo sapiens	PRO0483	144	67
5275	AL160493	Leishmania major	probable (hhv-6) u1102, variant a DNA, complete virion genome	117	68
5276	G03438	Homo sapiens	Human secreted protein, SEQ ID NO: 7519.	111	58
5277	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	147	67
5278	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	120	67
5279	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	151	69
5280	AF010144	Homo sapiens	neuronal thread protein AD7c-NTP	196	45
5281	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	115	73
5282	A18812	Brassica napus	extensin	120	38
5283	Z68747	Homo sapiens	imogen 38	291	75
5284	X77816	Rattus norvegicus	PR-Vbeta1	97	37
5285	AF130089	Homo sapiens	PRO2550	181	73
5286	AF130089	Homo sapiens	PRO2550	147	67
5287	AF090942	Homo sapiens	PRO0657	90	50
5288	G03043	Homo sapiens	Human secreted protein, SEQ ID NO: 7124.	116	74
5289	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	143	64
5290	D86972	Homo sapiens	similar to E.coli hypothetical 29.6 KD protein(P1:YIGW ECOLI)	111	100
5291	W48351	Homo sapiens	Human breast cancer related protein BCRB2.	145	57
5292	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	131	65
5293	Y08061	Homo sapiens	Human c-myb protein fragment.	213	76
5294	AF090895	Homo sapiens	PRO0117	134	52
5295	AF017635	Homo sapiens	DCHT	145	100
5296	G02558	Homo sapiens	Human secreted protein, SEQ ID NO: 6639.	136	60
5297	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	118	67
5298	AK024455	Homo sapiens	FLJ00047 protein	67	80
5299	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	164	75
5300	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	129	55
5301	R14643	Homo sapiens	Gamma interferon receptor.	107	82
5302	V00662	Homo sapiens	URF 4 (NADH dehydrogenase subunit)	238	90
5303	Y08062	Homo sapiens	Human PRO245 protein fragment derived from DNA35638.	205	68
5304	AF130089	Homo sapiens	PRO2550	100	77
5305	R13556	Homo sapiens	Protein encoded downstream of hhc_M oncoprotein.	117	44
5306	X92485	Plasmodium vivax	pva1	128	61
5307	G02597	Homo sapiens	Human secreted protein, SEQ ID NO: 6678.	77	57
5308	W88627	Homo sapiens	Secreted protein encoded by gene 94 clone HPMBQ32.	140	42
5309	Y91577	Homo sapiens	Human secreted protein sequence	489	78

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
			encoded by gene 2 SEQ ID NO:250.		
5310	G03043	Homo sapiens	Human secreted protein, SEQ ID NO: 7124.	138	65
5311	G02872	Homo sapiens	Human secreted protein, SEQ ID NO: 6953.	129	65
5312	AF119851	Homo sapiens	PRO1722	97	65
5313	G02987	Homo sapiens	Human secreted protein, SEQ ID NO: 7068.	160	90
5314	G03043	Homo sapiens	Human secreted protein, SEQ ID NO: 7124.	113	81
5315	AF071310	Mus musculus	OPA-containing protein 1	228	53
5316	AF090942	Homo sapiens	PRO0657	162	70
5317	U83303	Homo sapiens	line-1 reverse transcriptase	109	83
5318	AF090894	Homo sapiens	PRO0113	125	63
5319	G03172	Homo sapiens	Human secreted protein, SEQ ID NO: 7253.	129	66
5320	G03043	Homo sapiens	Human secreted protein, SEQ ID NO: 7124.	130	75
5321	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	138	81
5322	L27428	Homo sapiens	reverse transcriptase	139	52
5323	G01828	Homo sapiens	Human secreted protein, SEQ ID NO: 5909.	109	83
5324	AF118082	Homo sapiens	PRO1902	107	70
5325	M81321	Macaca fascicularis	proline-rich protein	114	37
5326	G02455	Homo sapiens	Human secreted protein, SEQ ID NO: 6536.	112	79
5327	AF010144	Homo sapiens	neuronal thread protein AD7c-NTP	99	72
5328	AF090930	Homo sapiens	PRO0478	152	73
5329	L27428	Homo sapiens	reverse transcriptase	267	65
5330	G03043	Homo sapiens	Human secreted protein, SEQ ID NO: 7124.	140	82
5331	AL160493	Leishmania major	probable (hhv-6) u1102, variant a DNA, complete virion genome	164	54
5332	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	135	52
5333	G03800	Homo sapiens	Human secreted protein, SEQ ID NO: 7881.	124	76
5334	G04091	Homo sapiens	Human secreted protein, SEQ ID NO: 8172.	97	56
5335	AP000060	Aeropyrum pernix	103aa long hypothetical protein	71	50
5336	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	146	75
5337	Z93784	Homo sapiens	dJ398C22.1 (novel protein, ortholog of mouse brain protein E46)	280	68
5338	G02211	Homo sapiens	Human secreted protein, SEQ ID NO: 6292.	132	64
5339	AF210651	Homo sapiens	NAG18	160	56
5340	G00403	Homo sapiens	Human secreted protein, SEQ ID NO: 4484.	133	80
5341	G03172	Homo sapiens	Human secreted protein, SEQ ID NO: 7253.	151	75
5342	Y27868	Homo sapiens	Human secreted protein encoded by gene No. 107.	105	50
5343	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	103	75
5344	G03021	Homo sapiens	Human secreted protein, SEQ ID NO:	132	65

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
			7102.		
5345	Y87103	Homo sapiens	Human secreted protein sequence SEQ ID NO:142.	92	48
5346	AL121891	Homo sapiens	dJ1187M17.2 (KIAA0552 protein)	148	43
5347	G00689	Homo sapiens	Human secreted protein, SEQ ID NO: 4770.	130	33
5348	AF090944	Homo sapiens	PRO0663	205	72
5349	G03411	Homo sapiens	Human secreted protein, SEQ ID NO: 7492.	135	57
5350	AL359782	Trypanosoma brucei	probable similar to ring-h2 finger protein rha1a.	101	37
5351	AF265578	Homo sapiens	orphan neurotransmitter transporter NTT5	121	39
5352	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	105	75
5353	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	167	69
5354	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	97	60
5355	G00590	Homo sapiens	Human secreted protein, SEQ ID NO: 4671.	113	80
5356	R96800	Homo sapiens	Human histiocyte-secreted factor HSF.	123	67
5357	W88609	Homo sapiens	Secreted protein encoded by gene 76 clone HKIXL73.	94	79
5358	AC004450	Arabidopsis thaliana	putative extensin	110	37
5359	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	120	79
5360	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	199	74
5361	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	174	97
5362	AB017437	Gallus gallus	avena	98	44
5363	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	155	93
5364	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	181	70
5365	G02538	Homo sapiens	Human secreted protein, SEQ ID NO: 6619.	159	68
5366	Y73966	Homo sapiens	Human prostate tumor EST fragment derived protein #153.	94	60
5367	X52022	Homo sapiens	collagen type VI, alpha 3 chain	150	33
5368	G00637	Homo sapiens	Human secreted protein, SEQ ID NO: 4718.	120	77
5369	G00397	Homo sapiens	Human secreted protein, SEQ ID NO: 4478.	145	75
5370	X97675	Homo sapiens	plakophilin 2b	170	85
5371	AF130079	Homo sapiens	PRO2852	103	95
5372	L26953	Homo sapiens	chromosomal protein	117	54
5373	AF210651	Homo sapiens	NAG18	137	67
5374	Y30681	Homo sapiens	Splice variant ZAP-1B protein of the human tumor suppressor gene ZAP-1.	106	76
5375	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	109	70
5376	AL109819	Arabidopsis thaliana	extensin-like protein	123	34
5377	G02485	Homo sapiens	Human secreted protein, SEQ ID NO: 6566.	127	79
5378	AF036170	Dictyostelium	homeobox-containing protein Wariai	93	83

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
		discoideum			
5379	AF130089	Homo sapiens	PRO2550	134	75
5380	AF161384	Homo sapiens	HSPC266	663	96
5381	AF130051	Homo sapiens	PRO0898	147	77
5382	AF090944	Homo sapiens	PRO0663	118	83
5383	G03133	Homo sapiens	Human secreted protein, SEQ ID NO: 7214.	129	55
5384	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	110	68
5385	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	165	53
5386	B03628	Homo sapiens	Human phospholipase 2 HPPL2.	145	96
5387	U54788	Mus musculus	Wiskott-Aldrich Syndrome Protein	108	51
5388	G01828	Homo sapiens	Human secreted protein, SEQ ID NO: 5909.	104	89
5389	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	125	70
5390	G01828	Homo sapiens	Human secreted protein, SEQ ID NO: 5909.	103	72
5391	AL359782	Trypanosoma brucei	possible (hhv-6) u1102, variant a dna, complete virion genome.	119	85
5392	G00454	Homo sapiens	Human secreted protein, SEQ ID NO: 4535.	120	65
5393	G03172	Homo sapiens	Human secreted protein, SEQ ID NO: 7253.	131	78
5394	G01552	Homo sapiens	Human secreted protein, SEQ ID NO: 5633.	159	90
5395	G03043	Homo sapiens	Human secreted protein, SEQ ID NO: 7124.	110	65
5396	Y14482	Homo sapiens	Fragment of human secreted protein encoded by gene 17.	85	59
5397	X86681	Homo sapiens	HNP36 protein	248	71
5398	L27428	Homo sapiens	reverse transcriptase	133	62
5399	R13556	Homo sapiens	Protein encoded downstream of hhc_M oncoprotein.	132	54
5400	AL080196	Homo sapiens	hypothetical protein	164	96
5401	D38112	Homo sapiens	NADH dehydrogenase subunit 5	119	75
5402	AF090944	Homo sapiens	PRO0663	99	64
5403	G00352	Homo sapiens	Human secreted protein, SEQ ID NO: 4433.	93	58
5404	U42471	Mus musculus	Wiscott-Aldrich Syndrome protein homolog	103	37
5405	W05278	Homo sapiens	Tumour necrosis factor-related gene product CL6.5.40.	137	80
5406	G00403	Homo sapiens	Human secreted protein, SEQ ID NO: 4484.	102	69
5407	G00403	Homo sapiens	Human secreted protein, SEQ ID NO: 4484.	102	69
5408	G00328	Homo sapiens	Human secreted protein, SEQ ID NO: 4409.	142	69
5409	G03438	Homo sapiens	Human secreted protein, SEQ ID NO: 7519.	139	63
5410	Y12950	Homo sapiens	Amino acid sequence of a human secreted peptide.	65	47
5411	AF181626	Drosophila melanogaster	BcDNA.GH03694	171	53
5412	U93565	Homo sapiens	putative p150	195	70
5413	G03172	Homo sapiens	Human secreted protein, SEQ ID NO: 7253.	170	64

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
5414	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	126	61
5415	X83572	Homo sapiens	ARSD	133	100
5416	D86853	Catharanthus roseus	extensin	113	41
5417	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	139	60
5418	G03472	Homo sapiens	Human secreted protein, SEQ ID NO: 7553.	175	77
5419	R32010	Homo sapiens	Rp15-TIA-1.	140	83
5420	D67066	Bos taurus	N-WASP	153	41
5421	U42391	Homo sapiens	myosin-IXb	203	100
5422	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	116	74
5423	AF220264	Homo sapiens	MOST-1	94	78
5424	R96800	Homo sapiens	Human histiocyte-secreted factor HSF.	128	63
5425	G00397	Homo sapiens	Human secreted protein, SEQ ID NO: 4478.	131	57
5426	AF130089	Homo sapiens	PRO2550	120	58
5427	Z70204	Caenorhabditis elegans	contains similarity to Pfam domain: PF00628 (PHD-finger), Score=63.1, E-value=1.9e-15, N=1~cDNA EST EMBL:T00556 comes from this gene~cDNA EST yk344f7.5 comes from this gene	131	55
5428	G03172	Homo sapiens	Human secreted protein, SEQ ID NO: 7253.	158	51
5429	AF130089	Homo sapiens	PRO2550	112	73
5430	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	161	52
5431	G03043	Homo sapiens	Human secreted protein, SEQ ID NO: 7124.	131	72
5432	G03797	Homo sapiens	Human secreted protein, SEQ ID NO: 7878.	152	79
5433	AF090942	Homo sapiens	PRO0657	109	67
5434	AE003588	Drosophila melanogaster	CG2839 gene product	141	50
5435	G00577	Homo sapiens	Human secreted protein, SEQ ID NO: 4658.	154	79
5436	G03801	Homo sapiens	Human secreted protein, SEQ ID NO: 7882.	128	41
5437	G03807	Homo sapiens	Human secreted protein, SEQ ID NO: 7888.	143	63
5438	G03172	Homo sapiens	Human secreted protein, SEQ ID NO: 7253.	117	84
5439	G03793	Homo sapiens	Human secreted protein, SEQ ID NO: 7874.	112	76
5440	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	110	42
5441	AF010144	Homo sapiens	neuronal thread protein AD7c-NTP	124	64
5442	AL160493	Leishmania major	probable (hhv-6) u1102, variant a DNA, complete virion genome	193	56
5443	X07495	Homo sapiens	translated region (AA 1-264)	108	41
5444	G02994	Homo sapiens	Human secreted protein, SEQ ID NO: 7075.	135	62
5445	Y02693	Homo sapiens	Human secreted protein encoded by gene 44 clone HTDAD22.	130	41
5446	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	136	71

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
5447	Y01400	Homo sapiens	Secreted protein encoded by gene 18 clone HNHFO29.	123	62
5448	W50193	Homo sapiens	Amino acid sequence of salivary protein CON-2.	101	45
5449	U13866	unidentified cloning vector	non-functional lacZ alpha peptide	106	57
5450	X01469	Plasmodium lophurae	histidine-rich protein	162	56
5451	G02480	Homo sapiens	Human secreted protein, SEQ ID NO: 6561.	130	88
5452	Y14482	Homo sapiens	Fragment of human secreted protein encoded by gene 17.	155	68
5453	AF119900	Homo sapiens	PRO2822	162	63
5454	Y01400	Homo sapiens	Secreted protein encoded by gene 18 clone HNHFO29.	120	51
5455	AC007204	Homo sapiens	BC273239_1	1485	69
5456	L27428	Homo sapiens	reverse transcriptase	122	41
5457	M18094	Phaseolus vulgaris	hydroxyproline-rich glycoprotein	141	39
5458	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	118	68
5459	AF090930	Homo sapiens	PRO0478	144	64
5460	AF130089	Homo sapiens	PRO2550	124	60
5461	G00377	Homo sapiens	Human secreted protein, SEQ ID NO: 4458.	135	69
5462	X97675	Homo sapiens	plakophilin 2b	103	72
5463	G03172	Homo sapiens	Human secreted protein, SEQ ID NO: 7253.	137	69
5464	AF229067	Homo sapiens	PADI-H protein	146	65
5465	AF116715	Homo sapiens	PRO2829	83	71
5466	AF090930	Homo sapiens	PRO0478	146	52
5467	U93574	Homo sapiens	putative p150	203	52
5468	W48351	Homo sapiens	Human breast cancer related protein BCRB2.	89	50
5469	AF191838	Homo sapiens	TANK binding kinase TBK1	121	95
5470	AF130079	Homo sapiens	PRO2852	146	69
5471	AF090944	Homo sapiens	PRO0663	90	66
5472	G03801	Homo sapiens	Human secreted protein, SEQ ID NO: 7882.	106	63
5473	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	127	60
5474	AF064553	Mus musculus	NSD1 protein	269	100
5475	G00382	Homo sapiens	Human secreted protein, SEQ ID NO: 4463.	132	65
5476	G03172	Homo sapiens	Human secreted protein, SEQ ID NO: 7253.	130	86
5477	U11271	Homo sapiens	thromboxane A2 receptor	118	67
5478	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	143	60
5479	G03172	Homo sapiens	Human secreted protein, SEQ ID NO: 7253.	113	75
5480	R96800	Homo sapiens	Human histiocyte-secreted factor HSF.	119	74
5481	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	103	85
5482	AF238235	Entamoeba histolytica	diaphanous protein	108	35
5483	AF090930	Homo sapiens	PRO0478	120	55
5484	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	111	84

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
5485	M61883	Sus scrofa	apomucin	252	55
5486	G03043	Homo sapiens	Human secreted protein, SEQ ID NO: 7124.	107	77
5487	G03043	Homo sapiens	Human secreted protein, SEQ ID NO: 7124.	110	46
5488	G00333	Homo sapiens	Human secreted protein, SEQ ID NO: 4414.	88	62
5489	AF025467	Caenorhabditis elegans	contains similarity to drosophila DNA-binding protein K10 (NID:g8148)	124	47
5490	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	220	71
5491	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	195	65
5492	M76546	Helianthus annuus	hydroxyproline-rich protein	116	38
5493	AF118086	Homo sapiens	PRO1992	135	82
5494	AF090930	Homo sapiens	PRO0478	105	74
5495	Y94451	Homo sapiens	Human inflammation associated protein #8.	170	61
5496	G03465	Homo sapiens	Human secreted protein, SEQ ID NO: 7546.	72	65
5497	G00328	Homo sapiens	Human secreted protein, SEQ ID NO: 4409.	152	78
5498	X56123	Mus musculus	talin	594	88
5499	AL035652	Homo sapiens	dJ1J6.1 (topoisomerase (DNA) I)	105	86
5500	G00328	Homo sapiens	Human secreted protein, SEQ ID NO: 4409.	160	81
5501	Y45389	Homo sapiens	Human secreted protein fragment encoded from gene 31.	161	93
5502	G00333	Homo sapiens	Human secreted protein, SEQ ID NO: 4414.	119	60
5503	X03145	Homo sapiens	pot. ORF I	215	79
5504	AF240630	Mus musculus	IQ motif containing GTPase activating protein 1	180	61
5505	AL390212	Homo sapiens	dJ29M10B.1.2 (protein kinase C binding protein 1 (isoform 2))	1282	93
5506	AF118086	Homo sapiens	PRO1992	146	61
5507	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	116	74
5508	U42471	Mus musculus	Wiscott-Aldrich Syndrome protein homolog	165	50
5509	D38112	Homo sapiens	NADH dehydrogenase subunit 5	211	95
5510	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	114	69
5511	AF090944	Homo sapiens	PRO0663	125	58
5512	G03411	Homo sapiens	Human secreted protein, SEQ ID NO: 7492.	125	53
5513	Y36156	Homo sapiens	Human secreted protein #28.	110	68
5514	AF118086	Homo sapiens	PRO1992	128	76
5515	Z22866	Mus musculus	skelemin	218	95
5516	Z22866	Mus musculus	skelemin	218	95
5517	G00376	Homo sapiens	Human secreted protein, SEQ ID NO: 4457.	127	71
5518	AL133380	Homo sapiens	dJ862P8.3 (Similar to MAP3K10 (mitogen-activated protein kinase kinase kinase 10))	603	77
5519	G03438	Homo sapiens	Human secreted protein, SEQ ID NO: 7519.	187	78
5520	AF090901	Homo sapiens	PRO0195	115	60



SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
5521	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	180	53
5522	W88627	Homo sapiens	Secreted protein encoded by gene 94 clone HPMBQ32.	155	73
5523	W90847	Homo sapiens	Human lymphocyte targeted peptide #15.	149	100
5524	X97675	Homo sapiens	plakophilin 2b	153	70
5525	D37793	Mus musculus	synaptotagminII/IP4BP	651	84
5526	M32319	Homo sapiens	HLA protein allele B51	754	94
5527	AF130051	Homo sapiens	PRO0898	93	64
5528	X92485	Plasmodium vivax	pva1	88	66
5529	AJ131890	Homo sapiens	DNA polymerase lambda	205	100
5530	AF265575	Homo sapiens	ubiquitous TPR-motif protein Y isoform	132	68
5531	Y02926	Homo sapiens	Fragment of human secreted protein encoded by gene 101.	87	59
5532	AF090931	Homo sapiens	PRO0483	133	75
5533	AF090942	Homo sapiens	PRO0657	122	66
5534	R13556	Homo sapiens	Protein encoded downstream of hhc_M oncoprotein.	145	56
5535	D38112	Homo sapiens	NADH dehydrogenase subunit 5	569	91
5536	K02401	Homo sapiens	chorionic somatomammotropin	375	98
5537	Y01400	Homo sapiens	Secreted protein encoded by gene 18 clone HNHFO29.	136	68
5538	G02480	Homo sapiens	Human secreted protein, SEQ ID NO: 6561.	130	44
5539	S62928	Homo sapiens	PRB1M protein precursor	104	40
5540	G03258	Homo sapiens	Human secreted protein, SEQ ID NO: 7339.	127	70
5541	AE000463	Escherichia coli K12	putative glycosidase	254	100
5542	J02459	bacteriophage lambda	H (tail component;853)	761	100
5543	Y85062	Homo sapiens	Interleukin 1 converting enzyme homologue (ICEL) protein sequence.	119	58
5544	U59185	Homo sapiens	putative monocarboxylate transporter	233	87
5545	G02832	Homo sapiens	Human secreted protein, SEQ ID NO: 6913.	187	65
5546	D87446	Homo sapiens	Similar to a C.elegans protein encoded in cosmid C27F2 (U40419)	556	84
5547	X92485	Plasmodium vivax	pva1	110	67
5548	AB023233	Homo sapiens	KIAA1016 protein	246	97
5549	U16359	Rattus norvegicus	nitric oxide synthase	95	64
5550	AC002044	Homo sapiens	Alpha-fetoprotein enhancer binding protein (3' partial)	111	38
5551	AF026802	Homo sapiens	alpha-3 type IX collagen	117	47
5552	G00985	Homo sapiens	Human secreted protein, SEQ ID NO: 5066.	85	88
5553	G00985	Homo sapiens	Human secreted protein, SEQ ID NO: 5066.	91	88
5554	Y19767	Homo sapiens	SEQ ID NO 485 from WO9922243.	104	71
5555	AF130089	Homo sapiens	PRO2550	172	86
5556	G02902	Homo sapiens	Human secreted protein, SEQ ID NO: 6983.	105	72
5557	G03411	Homo sapiens	Human secreted protein, SEQ ID NO: 7492.	160	61

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
5558	AF010144	Homo sapiens	neuronal thread protein AD7c-NTP	131	68
5559	G00427	Homo sapiens	Human secreted protein, SEQ ID NO: 4508.	112	67
5560	W88627	Homo sapiens	Secreted protein encoded by gene 94 clone HPMBQ32.	159	73
5561	Y02749	Homo sapiens	Human secreted protein encoded by gene 100 clone HNFIU96.	141	67
5562	G00328	Homo sapiens	Human secreted protein, SEQ ID NO: 4409.	150	71
5563	G02480	Homo sapiens	Human secreted protein, SEQ ID NO: 6561.	146	80
5564	AF090942	Homo sapiens	PRO0657	157	73
5565	M64793	Rattus norvegicus	salivary proline-rich protein	169	43
5566	AL035526	Arabidopsis thaliana	extensin-like protein	103	40
5567	AF130089	Homo sapiens	PRO2550	132	67
5568	G00412	Homo sapiens	Human secreted protein, SEQ ID NO: 4493.	129	83
5569	X67337	Homo sapiens	Human pre-mRNA cleavage factor I 68 kDa subunit	153	42
5570	AF068266	Homo sapiens	EHT protein	169	91
5571	W48927	Homo sapiens	Schwannomin-binding protein C-terminal fragment.	113	42
5572	W48351	Homo sapiens	Human breast cancer related protein BCRB2.	112	68
5573	G03043	Homo sapiens	Human secreted protein, SEQ ID NO: 7124.	122	71
5574	L20450	Mus musculus	DNA-binding protein	283	61
5575	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	114	95
5576	Y01400	Homo sapiens	Secreted protein encoded by gene 18 clone HNHFO29.	140	71
5577	Y20648	Homo sapiens	Human neurofilament-L wild type protein fragment 38.	66	37
5578	U42471	Mus musculus	Wiscott-Aldrich Syndrome protein homolog	112	41
5579	AL359782	Trypanosoma brucei	possible (hhv-6) u1102, variant a dna, complete virion genome.	142	74
5580	G03172	Homo sapiens	Human secreted protein, SEQ ID NO: 7253.	142	77
5581	AF153606	Homo sapiens	angiopoietin-related protein	737	95
5582	AF090930	Homo sapiens	PRO0478	149	77
5583	X52493	Glycine max	DNA-directed RNA polymerase	140	46
5584	M76546	Helianthus annuus	hydroxyproline-rich protein	101	51
5585	W50193	Homo sapiens	Amino acid sequence of salivary protein CON-2.	66	47
5586	R96800	Homo sapiens	Human histiocyte-secreted factor HSF.	130	72
5587	G03786	Homo sapiens	Human secreted protein, SEQ ID NO: 7867.	148	56
5588	G00357	Homo sapiens	Human secreted protein, SEQ ID NO: 4438.	148	66
5589	AC006014	Homo sapiens	similar to KIAA0618 and nuclear envelope protein POM 121; alternatively spliced product; similar to PID:g3327050 and P52591 (PID:g1709213)	108	84
5590	R13556	Homo sapiens	Protein encoded downstream of hhc_M	122	84

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
			oncoprotein.		
5591	AB001684	Chlorella vulgaris	ORF74	61	47
5592	AF090930	Homo sapiens	PRO0478	123	70
5593	G02996	Homo sapiens	Human secreted protein, SEQ ID NO: 7077.	120	57
5594	W80406	Homo sapiens	A secreted protein encoded by clone dh40 3.	124	59
5595	L26953	Homo sapiens	chromosomal protein	116	62
5596	L26953	Homo sapiens	chromosomal protein	115	67
5597	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	157	55
5598	Y71213	Homo sapiens	Human irritable bowel disease related polypeptide IMX39.	131	44
5599	G00376	Homo sapiens	Human secreted protein, SEQ ID NO: 4457.	125	45
5600	AF130089	Homo sapiens	PRO2550	142	62
5601	AY014404	Homo sapiens	kinesin-like protein RBKIN2	297	98
5602	AF210651	Homo sapiens	NAG18	113	71
5603	AF090931	Homo sapiens	PRO0483	129	71
5604	X01060	Homo sapiens	put. transferrin receptor (aa 1-760)	226	80
5605	U49973	Homo sapiens	ORF1; MER37; putative transposase similar to pogo element	455	75
5606	M64793	Rattus norvegicus	salivary proline-rich protein	119	42
5607	A31039	Nicotiana glauca	PRP3	92	36
5608	AF090944	Homo sapiens	PRO0663	147	64
5609	G00552	Homo sapiens	Human secreted protein, SEQ ID NO: 4633.	64	46
5610	X01065	Cairina moschata	histone H5	88	40
5611	U03413	Dictyostelium discoideum	calcium binding protein	104	40
5612	AL160493	Leishmania major	probable (hhv-6) u1102, variant a DNA, complete virion genome	144	37
5613	G00333	Homo sapiens	Human secreted protein, SEQ ID NO: 4414.	127	65
5614	G01218	Homo sapiens	Human secreted protein, SEQ ID NO: 5299.	196	97
5615	G00332	Homo sapiens	Human secreted protein, SEQ ID NO: 4413.	122	68
5616	AB029309	Homo sapiens	Npw38-binding protein NpwBP	312	78
5617	X03145	Homo sapiens	pot. ORF III	101	80
5618	AF090930	Homo sapiens	PRO0478	159	78
5619	D88461	Rattus rattus	N-WASP	107	40
5620	W48927	Homo sapiens	Schwannomin-binding protein C-terminal fragment.	104	38
5621	Y36156	Homo sapiens	Human secreted protein #28.	134	50
5622	AF090894	Homo sapiens	PRO0113	119	65
5623	AF130089	Homo sapiens	PRO2550	130	69
5624	AF130089	Homo sapiens	PRO2550	140	78
5625	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	162	49
5626	AF130089	Homo sapiens	PRO2550	152	80
5627	AF151837	Homo sapiens	CGI-79 protein	127	78
5628	G00361	Homo sapiens	Human secreted protein, SEQ ID NO: 4442.	122	84
5629	AJ237981	Vitis vinifera	putative proline-rich cell wall protein	93	50
5630	G02501	Homo sapiens	Human secreted protein, SEQ ID NO: 6582.	110	52

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
5631	AF130089	Homo sapiens	PRO2550	151	62
5632	U47661	Lupinus luteus	proline-rich protein PRP2 precursor	67	28
5633	Y08061	Homo sapiens	Human c-myb protein fragment.	93	61
5634	AL133215	Homo sapiens	bA108L7.6 (semaphorin 4G (sema domain, immunoglobulin domain (Ig), transmembrane domain (TM) and short cytoplasmic domain))	323	100
5635	G03438	Homo sapiens	Human secreted protein, SEQ ID NO: 7519.	138	67
5636	AF090942	Homo sapiens	PRO0657	184	67
5637	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	95	80
5638	G03043	Homo sapiens	Human secreted protein, SEQ ID NO: 7124.	139	83
5639	AF119900	Homo sapiens	PRO2822	143	62
5640	AL390114	Leishmania major	extremely cysteine/valine rich protein	151	61
5641	Y36243	Homo sapiens	Human secreted protein encoded by gene 20.	118	72
5642	AF090895	Homo sapiens	PRO0117	140	56
5643	Y51611	Homo sapiens	Human HSGT1 protein.	611	96
5644	AF162692	Homo sapiens	putative voltage-gated calcium channel gamma-4 subunit	172	73
5645	Z98883	Homo sapiens	c407A10.1 (GPII (N-acetylglucosaminyl transferase component))	229	100
5646	G00403	Homo sapiens	Human secreted protein, SEQ ID NO: 4484.	117	80
5647	G03172	Homo sapiens	Human secreted protein, SEQ ID NO: 7253.	159	78
5648	AF217517	Homo sapiens	uncharacterized bone marrow protein BM041	97	49
5649	AF210651	Homo sapiens	NAG18	149	58
5650	AK000385	Homo sapiens	unnamed protein product	125	36
5651	U02313	Mus musculus	protein kinase	143	96
5652	AF090944	Homo sapiens	PRO0663	95	43
5653	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	131	61
5654	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	100	58
5655	G02480	Homo sapiens	Human secreted protein, SEQ ID NO: 6561.	157	70
5656	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	120	100
5657	M64793	Rattus norvegicus	salivary proline-rich protein	123	47
5658	W48351	Homo sapiens	Human breast cancer related protein BCRB2.	159	46
5659	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	163	60
5660	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	105	46
5661	Y27868	Homo sapiens	Human secreted protein encoded by gene No. 107.	125	71
5662	D87744	Mus musculus	DRPLA protein	89	40
5663	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	151	65
5664	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	87	65

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
5665	AF055985	Onchocerca volvulus	pyrrolidone-rich antigen	71	44
5666	A18812	Brassica napus	extensin	98	41
5667	AF130089	Homo sapiens	PRO2550	128	74
5668	AF090930	Homo sapiens	PRO0478	136	54
5669	X52634	Mus musculus	tlm protein	169	59
5670	AB001684	Chlorella vulgaris	ORF49b	70	62
5671	G03798	Homo sapiens	Human secreted protein, SEQ ID NO: 7879.	153	66
5672	G00328	Homo sapiens	Human secreted protein, SEQ ID NO: 4409.	123	78
5673	AF090942	Homo sapiens	PRO0657	150	60
5674	G00328	Homo sapiens	Human secreted protein, SEQ ID NO: 4409.	123	78
5675	M22332	Homo sapiens	unknown protein	121	43
5676	W40353	Homo sapiens	Human unspecified protein from US5702907.	128	72
5677	AL049868	Homo sapiens	dJ927M24.2 (KIAA1219)	403	95
5678	U31785	Human papillomavirus type 36	putative	103	44
5679	G02409	Homo sapiens	Human secreted protein, SEQ ID NO: 6490.	101	73
5680	AF068229	Homo sapiens	lysyl hydroxylase 3	148	92
5681	Y00358	Homo sapiens	Fragment of human secreted protein encoded by gene 27.	209	81
5682	AB008515	Homo sapiens	RanBPM	142	100
5683	AB010692	Arabidopsis thaliana	contains similarity to endo-beta-N-acetylglucosaminidase--gene_id:K18I2.3.27	148	45
5684	J02459	bacteriophage lambda	J (tail:host specificity;1132)	746	100
5685	AL359782	Trypanosoma brucei	possible (hhv-6) u1102, variant a dna, complete virion genome.	194	69
5686	AB049054	Homo sapiens	brain link protein-1	160	100
5687	AF229067	Homo sapiens	PADI-H protein	144	68
5688	G02485	Homo sapiens	Human secreted protein, SEQ ID NO: 6566.	120	70
5689	AP001313	Arabidopsis thaliana	contains similarity to pherophorin--gene_id:T5M7.14	106	47
5690	M76976	Drosophila melanogaster	dorsal-ventral patterning protein	167	37
5691	L24559	Homo sapiens	DNA polymerase alpha	175	100
5692	AF071777	Mus musculus	IRE1	604	85
5693	AF061741	Homo sapiens	retinal short-chain dehydrogenase/reductase retSDR1	704	99
5694	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	178	66
5695	AF092092	Homo sapiens	AP-3 adaptor complex mu3A subunit	653	92
5696	G00985	Homo sapiens	Human secreted protein, SEQ ID NO: 5066.	106	86
5697	Y27907	Homo sapiens	Human secreted protein encoded by gene No. 119.	132	75
5698	M64793	Rattus norvegicus	salivary proline-rich protein	116	40
5699	AF161361	Homo sapiens	HSPC098	128	56
5700	U21123	Drosophila melanogaster	ena polypeptide	106	57

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
5701	AF119901	Homo sapiens	PRO2831	113	76
5702	K02576	Homo sapiens	salivary proline-rich protein 1	101	49
5703	G03043	Homo sapiens	Human secreted protein, SEQ ID NO: 7124.	105	78
5704	AF130089	Homo sapiens	PRO2550	122	75
5705	G00407	Homo sapiens	Human secreted protein, SEQ ID NO: 4488.	136	72
5706	G02455	Homo sapiens	Human secreted protein, SEQ ID NO: 6536.	113	75
5707	AF229067	Homo sapiens	PADI-H protein	134	81
5708	W40353	Homo sapiens	Human unspecified protein from US5702907.	129	65
5709	R96800	Homo sapiens	Human histiocyte-secreted factor HSF.	137	81
5710	AK024455	Homo sapiens	FLJ00047 protein	108	54
5711	Y76381	Homo sapiens	Fragment of human secreted protein encoded by gene 75.	247	93
5712	AF116715	Homo sapiens	PRO2829	118	75
5713	G00332	Homo sapiens	Human secreted protein, SEQ ID NO: 4413.	154	71
5714	G04078	Homo sapiens	Human secreted protein, SEQ ID NO: 8159.	141	79
5715	G01828	Homo sapiens	Human secreted protein, SEQ ID NO: 5909.	91	80
5716	AF090944	Homo sapiens	PRO0663	136	56
5717	G00382	Homo sapiens	Human secreted protein, SEQ ID NO: 4463.	153	65
5718	G03807	Homo sapiens	Human secreted protein, SEQ ID NO: 7888.	109	70
5719	AF130089	Homo sapiens	PRO2550	140	86
5720	G03043	Homo sapiens	Human secreted protein, SEQ ID NO: 7124.	144	67
5721	AF130089	Homo sapiens	PRO2550	146	58
5722	AF118086	Homo sapiens	PRO1992	130	58
5723	D21230	Homo sapiens	alpha 1(XV) collagen chain	390	78
5724	AL049569	Homo sapiens	dJ37C10.5 (KIAA0445)	266	93
5725	X04412	Homo sapiens	plasma gelsolin	761	95
5726	A21853	synthetic construct	serine protease inhibitor	206	100
5727	Y16610	Homo sapiens	paraplegin	218	95
5728	AF132021	Homo sapiens	myosin X	613	87
5729	AL163491	Arabidopsis thaliana	putative protein	236	46
5730	L19704	Homo sapiens	alternative first exon	561	86
5731	D83703	Homo sapiens	peroxisome assembly factor-2	240	84
5732	AB007936	Homo sapiens	KIAA0467 protein	189	77
5733	L38622	Mus musculus	mSin3B gene product	280	94
5734	AF051944	Gallus gallus	Xin	460	68
5735	B07857	Homo sapiens	Amino acid sequence of Smad1 interactor protein clone S1+12-5.	172	67
5736	Z14020	Nicotiana tabacum	Pistil extensin like protein, partial CDS only	105	44
5737	L17308	Gossypium hirsutum	proline-rich cell wall protein	145	34
5738	Y76141	Homo sapiens	Human secreted protein encoded by gene 18.	109	72
5739	AF178534	Homo sapiens	talin	583	82
5740	D13435	Homo sapiens	PIG-F	143	100
5741	AC005578	Homo sapiens	F20887_1, partial CDS	584	86

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
5742	AC005578	Homo sapiens	F20887_1, partial CDS	470	85
5743	AJ010479	Homo sapiens	kinesin-like protein	102	23
5744	M19419	Mus musculus	proline-rich salivary protein	107	42
5745	U29377	Caenorhabditis elegans	lysine-rich	97	44
5746	G00377	Homo sapiens	Human secreted protein, SEQ ID NO: 4458.	90	67
5747	D84223	Homo sapiens	leucyl tRNA synthetase	165	83
5748	J04990	Homo sapiens	cathepsin G	165	100
5749	Y36203	Homo sapiens	Human secreted protein #75.	122	77
5750	V00488	Homo sapiens	alpha globin	181	94
5751	M18642	Homo sapiens	lactoferrin	122	96
5752	W15286	Homo sapiens	Soluble type I insulin-like growth factor receptor.	481	87
5753	Z98595	Schizosaccharomyces pombe	coronin-like protein	192	38
5754	AL035683	Homo sapiens	dJ1063B2.1 (Beta-1,4-galactosyltransferase)	239	100
5755	G00333	Homo sapiens	Human secreted protein, SEQ ID NO: 4414.	170	61
5756	G02507	Homo sapiens	Human secreted protein, SEQ ID NO: 6588.	105	61
5757	D49490	Homo sapiens	protein disulfide isomerase-related protein (PDIR)	669	96
5758	W88627	Homo sapiens	Secreted protein encoded by gene 94 clone HPMBQ32.	175	72
5759	X61451	Mus musculus	F41	130	100
5760	G03801	Homo sapiens	Human secreted protein, SEQ ID NO: 7882.	91	61
5761	AL160493	Leishmania major	probable (hhv-6) u1102, variant a DNA, complete virion genome	130	76
5762	AF130079	Homo sapiens	PRO2852	126	61
5763	AF143946	Homo sapiens	transcriptional activator SRCAP	288	40
5764	M80627	Homo sapiens	helix-loop-helix protein	127	88
5765	AF038007	Homo sapiens	FIC1	290	47
5766	G01881	Homo sapiens	Human secreted protein, SEQ ID NO: 5962.	427	97
5767	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	172	75
5768	B12884	Homo sapiens	Human alpha-bradeion protein sequence.	465	70
5769	Y66645	Homo sapiens	Membrane-bound protein PRO1310.	347	100
5770	AB033168	Mus musculus	nuclear protein ZAP	115	39
5771	X83575	Cricetulus griseus	CHO1 antigen	113	57
5772	AF135422	Homo sapiens	GDP-mannose pyrophosphorylase A	764	91
5773	L38644	Rattus norvegicus	karyopherin beta	121	68
5774	AB020746	Arabidopsis thaliana	protein kinase-like protein	107	33
5775	Y17920	Drosophila melanogaster	CALO protein	128	31
5776	AK000309	Homo sapiens	unnamed protein product	988	98
5777	AF010404	Homo sapiens	ALR	469	97
5778	AB045131	Homo sapiens	NADPH-dependent retinol dehydrogenase/reductase	126	92
5779	AF197927	Homo sapiens	AF5q31 protein	530	95
5780	X79198	Homo sapiens	host cell factor	119	74
5781	X69838	Homo sapiens	G9a	157	41

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
5782	Y94450	Homo sapiens	Human inflammation associated protein #7.	227	44
5783	AF216804	Rattus norvegicus	nuclear matrix transcription factor	1539	98
5784	R06463	Homo sapiens	Derived protein of clone ICA13 (ATCC 40553).	638	91
5785	AF000149	Mus musculus	ATP-binding cassette transporter	292	41
5786	D89974	Homo sapiens	glycosylphosphatidyl inositol-anchored protein GPI-80	490	78
5787	AF090942	Homo sapiens	PRO0657	132	63
5788	X56932	Homo sapiens	23 kD highly basic protein	286	100
5789	G03172	Homo sapiens	Human secreted protein, SEQ ID NO: 7253.	114	63
5790	Z97211	Schizosaccharomyces pombe	kinesin-like protein	346	60
5791	AF134707	Homo sapiens	disintegrin and metalloproteinase domain 19	144	95
5792	Z19550	Homo sapiens	N-acetylglucosaminide beta-1,6-N-acetylglucosaminyltransferase	547	76
5793	AF090930	Homo sapiens	PRO0478	103	80
5794	Y59879	Homo sapiens	Human normal uterus tissue derived protein 42.	407	97
5795	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	149	72
5796	AF077208	Homo sapiens	HSPC022	682	100
5797	D42138	Homo sapiens	PIG-B	597	86
5798	AF010144	Homo sapiens	neuronal thread protein AD7c-NTP	151	75
5799	M29487	Homo sapiens	integrin alpha subunit precursor	160	80
5800	D87438	Homo sapiens	Similar to a C.elegans protein in cosmid C14H10	354	85
5801	W54282	Homo sapiens	Protein sequence of the di-alpha haemoglobin gene contained in pSS1.	195	97
5802	AB030176	Homo sapiens	peptidylarginine deiminase type II	107	100
5803	D38441	Homo sapiens	acylamino acid-releasing enzyme	156	71
5804	Y55939	Homo sapiens	Human GEK2 protein.	157	96
5805	X89626	Bos taurus	240K protein of rod photoreceptor cng-channel	92	42
5806	AC006963	Homo sapiens	similar to Kelch proteins; similar to BAA77027 (PID:g4650844)	177	38
5807	Y86275	Homo sapiens	Human secreted protein HSRGW16, SEQ ID NO:190.	436	77
5808	D50577	Mesocricetus auratus	carboxylesterase precursor	328	55
5809	AF272148	Homo sapiens	KRAB zinc finger protein	593	68
5810	W57260	Homo sapiens	Human semaphorin Y.	651	96
5811	AF202893	Mus musculus	Kif21b	491	82
5812	AC006963	Homo sapiens	similar to Kelch proteins; similar to BAA77027 (PID:g4650844)	219	38
5813	AB017114	Homo sapiens	AD 3	142	57
5814	AC007954	Homo sapiens	unknown	678	100
5815	AF124726	Homo sapiens	acinusL	790	93
5816	AB015330	Homo sapiens	HRIHFB2007	167	36
5817	AB020684	Homo sapiens	KIAA0877 protein	699	57
5818	Z15025	Homo sapiens	Bat2	172	49
5819	X95761	Mus musculus	new:Rhobin	549	79
5820	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	166	68
5821	X55126	Mus musculus	Zfp-29	633	93
5822	Y99366	Homo sapiens	Human PRO1475 (UNQ746) amino	452	98



SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
			acid sequence SEQ ID NO:88.		
5823	AB040801	Homo sapiens	SREB3	611	95
5824	M27878	Homo sapiens	DNA binding protein	462	64
5825	Y13620	Homo sapiens	BCL9	140	40
5826	AF152510	Homo sapiens	protocadherin gamma A3 short form protein	525	92
5827	M23451	Achlya ambisexualis	steroid receptor	337	61
5828	AJ011305	Homo sapiens	guanine nucleotide exchange factor, delta subunit	132	100
5829	Y85565	Homo sapiens	Human homologue of UNC-53 (Hs-UNC-53/2) sequence.	710	96
5830	U03277	Drosophila melanogaster	cloned by ability to arrest the cell cycle when expressed in the fission yeast Schizosaccharomyces pombe	258	46
5831	AF193342	Mus musculus	GCN2alpha	469	85
5832	AF279265	Homo sapiens	putative anion transporter 1	240	91
5833	AK023998	Homo sapiens	unnamed protein product	687	97
5834	AK023998	Homo sapiens	unnamed protein product	674	96
5835	AF071059	Mus musculus	zinc finger RNA binding protein	243	100
5836	AF178534	Homo sapiens	talin	463	62
5837	J04569	Homo sapiens	glial fibrillary acidic protein	102	55
5838	AF068625	Mus musculus	DNA cytosine-5 methyltransferase 3A	130	89
5839	AB037739	Homo sapiens	KIAA1318 protein	644	97
5840	R86865	Homo sapiens	Human protocadherin pc3.	660	96
5841	G03043	Homo sapiens	Human secreted protein, SEQ ID NO: 7124.	117	84
5842	X51486	Gallus gallus	cNFI-A1 protein (AA 1-522)	590	86
5843	U65785	Homo sapiens	150 kDa oxygen-regulated protein ORP150	200	95
5844	U16126	Homo sapiens	EAA4	679	97
5845	AL035071	Homo sapiens	dJ1085F17.1.3 (ortholog of mouse DNMT3B (DNA Cytosine-5 Methyltransferase 3B3) (isoform 3))	717	100
5846	Y13620	Homo sapiens	BCL9	505	81
5847	AC004812	Homo sapiens	similar to human HsGCN1 U77700 (PID:g2282576); similar to yeast translation activator GCN1 (PID:g462168)	316	100
5848	M77246	Rattus norvegicus	beta-chain clathrin associated protein complex AP-2	611	89
5849	AF007833	Homo sapiens	kruppel-related zinc finger protein hcKrox	569	79
5850	AF056617	Homo sapiens	BWSCR2 associated zinc-finger protein BAZ1	175	32
5851	D38548	Homo sapiens	The ha0936 gene product is novel.	409	65
5852	G00528	Homo sapiens	Human secreted protein, SEQ ID NO: 4609.	166	55
5853	D87071	Homo sapiens	similar to C.elegans protein encoded in cosmid T20D3 (Z68220).	188	76
5854	M64979	Homo sapiens	glial factor-1	557	83
5855	G01480	Homo sapiens	Human secreted protein, SEQ ID NO: 5561.	400	82
5856	X06345	Xenopus laevis	lamin A (AA 1-265)	109	68
5857	AB017499	Oryctolagus cuniculus	Lipoprotein Receptor Related Protein 5	196	40
5858	D43633	Oryzias latipes	G protein-coupled seven-transmembrane receptor	281	50
5859	AF067165	Homo sapiens	zinc finger protein 3	669	87

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
5860	AL031118	Homo sapiens	dJ153G14.3 (novel C2H2 type Zinc Finger protein)	218	38
5861	U13897	Homo sapiens	homolog of Drosophila discs large protein, isoform 1	130	35
5862	M74002	Homo sapiens	arginine-rich nuclear protein	80	23
5863	X67855	Oryctolagus cuniculus	brain calcium channel BII-1	147	66
5864	U35376	Homo sapiens	repressor transcriptional factor	475	67
5865	AF251038	Homo sapiens	GAP-like protein	325	58
5866	L46815	Mus musculus	DNA binding protein Rc	409	66
5867	S68944	Rattus sp.	Na <sup>+</sup> /Cl <sup>-</sup> -dependent neurotransmitter transporter	582	95
5868	X97675	Homo sapiens	plakophilin 2b	159	93
5869	AF152478	Homo sapiens	protocadherin alpha 13 short form protein	680	100
5870	AF118082	Homo sapiens	PRO1902	130	48
5871	G03411	Homo sapiens	Human secreted protein, SEQ ID NO: 7492.	149	49
5872	A61971	unidentified	MCSP	621	82
5873	Z54206	Bovine herpesvirus 1	UL51	104	33
5874	AF069765	Homo sapiens	signal recognition particle 72	674	97
5875	AF179428	Homo sapiens	DNA polymerase zeta catalytic subunit variant 1	692	100
5876	Y27854	Homo sapiens	Human secreted protein encoded by gene No. 101.	119	48
5877	Y94990	Homo sapiens	Human secreted protein vb21_1, SEQ ID NO:20.	446	98
5878	L08811	Drosophila melanogaster	adherin	264	42
5879	D86983	Homo sapiens	similar to D.melanogaster peroxidase(U11052)	429	100
5880	AF152508	Homo sapiens	protocadherin gamma A2 short form protein	664	100
5881	AF152508	Homo sapiens	protocadherin gamma A2 short form protein	660	98
5882	AF190018	Mus musculus	K-Cl cotransporter	199	88
5883	AB023229	Homo sapiens	KIAA1012 protein	107	83
5884	U53420	Rattus norvegicus	sodium-calcium exchanger form 3	595	98
5885	AF039019	Homo sapiens	zinc finger DNA binding protein 89 kDa	608	92
5886	AF207661	Homo sapiens	sodium bicarbonate cotransporter-like protein	701	100
5887	AF130051	Homo sapiens	PRO0898	115	74
5888	AF152508	Homo sapiens	protocadherin gamma A2 short form protein	720	100
5889	AF251079	Homo sapiens	heptacellular carcinoma novel gene-3 protein	741	98
5890	R13556	Homo sapiens	Protein encoded downstream of hhc_M oncoprotein.	118	51
5891	AF157326	Homo sapiens	TIP120 protein	571	85
5892	AF129170	Homo sapiens	apolipoprotein E receptor 2	630	99
5893	X05561	Homo sapiens	alpha-1 chain precursor (AA -27 to 917) (2953 is 2nd base in codon)	197	45
5894	AJ238374	Homo sapiens	putative protein TH1	641	96
5895	X63526	Homo sapiens	homologue to elongation factor 1-gamma from A.salina	709	97
5896	Y11651	Homo sapiens	phosphate cyclase	521	80

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
5897	Y18448	Homo sapiens	Bassoon protein	681	100
5898	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	138	63
5899	AF152473	Homo sapiens	protocadherin alpha C1 short form protein	733	100
5900	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	133	66
5901	R06463	Homo sapiens	Derived protein of clone ICA13 (ATCC 40553).	522	99
5902	X12928	Triticum aestivum	HMW glutenin subunit 5 (AA 1-848)	169	25
5903	X61048	Hydra sp.	mini-collagen	88	33
5904	AF118082	Homo sapiens	PRO1902	247	60
5905	A00279	synthetic construct	Human serum albumin	482	84
5906	T14722_cd1	Homo sapiens	01-DEC-1992 Human CD27 antigen cDNA.	431	94
5907	Y73475	Homo sapiens	Human secreted protein clone ye7_1 protein sequence SEQ ID NO:172.	271	94
5908	AF175265	Homo sapiens	vacuolar sorting protein 35	645	92
5909	Y12713	Mus musculus	Pro-Pol-dUTPase polypeptide	125	50
5910	G00360	Homo sapiens	Human secreted protein, SEQ ID NO: 4441.	115	58
5911	W88762	Homo sapiens	Polypeptide fragment encoded by gene 20.	152	50
5912	G01984	Homo sapiens	Human secreted protein, SEQ ID NO: 6065.	154	68
5913	G02827	Homo sapiens	Human secreted protein, SEQ ID NO: 6908.	209	71
5914	AB046048	Macaca fascicularis	unnamed portein product	143	49
5915	S80644	Sus scrofa	glutaminase; GA	338	85
5916	AF213393	Mus musculus	ATP-binding cassette protein	92	95
5917	X52622	Mus musculus	integrase (409 AA)	425	45
5918	U49973	Homo sapiens	ORF2: function unknown	114	64
5919	S71403	Mus musculus	m33-A isoform	120	42
5920	AF090931	Homo sapiens	PRO0483	94	89
5921	G03793	Homo sapiens	Human secreted protein, SEQ ID NO: 7874.	99	36
5922	AJ006770	Cicer arietinum	extensin	96	32
5923	AJ250193	Mus musculus	muscle protein 637	730	72
5924	AF229067	Homo sapiens	PADI-H protein	278	63
5925	X92485	Plasmodium vivax	pva1	99	50
5926	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	84	66
5927	AF130089	Homo sapiens	PRO2550	114	64
5928	J00126	Homo sapiens	MHC factor B	237	100
5929	U49973	Homo sapiens	ORF1; MER37; putative transposase similar to pogo element	251	79
5930	AF090895	Homo sapiens	PRO0117	63	62
5931	AF041330	Bodo saltans	NADH dehydrogenase subunit 5	147	37
5932	U83857	Homo sapiens	Aac11	209	80
5933	AF068294	Homo sapiens	HDCMB45P	144	50
5934	X92485	Plasmodium vivax	pva1	135	69
5935	L07545	Leishmania tarentolae	A 'c' was inserted after nt 369 (=nt 10459 in genomic sequence (M10126)) to correct -1 frameshift probably due to	127	36

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
			gel compression		
5936	R95913	Homo sapiens	Neural thread protein.	276	58
5937	AF265575	Homo sapiens	ubiquitous TPR-motif protein Y isoform	130	65
5938	Y16781	Homo sapiens	Human secreted protein (clone bh157_7).	1258	100
5939	Y02693	Homo sapiens	Human secreted protein encoded by gene 44 clone HTDAD22.	167	68
5940	U93570	Homo sapiens	putative p150	103	41
5941	G03472	Homo sapiens	Human secreted protein, SEQ ID NO: 7553.	189	74
5942	AF010144	Homo sapiens	neuronal thread protein AD7c-NTP	110	47
5943	AL390114	Leishmania major	probable (hhv-6) u1102, variant a DNA, complete virion genome	122	90
5944	AF130089	Homo sapiens	PRO2550	101	48
5945	G02872	Homo sapiens	Human secreted protein, SEQ ID NO: 6953.	162	86
5946	X92485	Plasmodium vivax	pval	104	70
5947	M29622	Mus musculus	open reading frame 2	132	64
5948	AF130089	Homo sapiens	PRO2550	131	60
5949	AF130089	Homo sapiens	PRO2550	151	60
5950	AF130079	Homo sapiens	PRO2852	117	52
5951	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	185	62
5952	U49973	Homo sapiens	ORF2: function unknown	160	62
5953	Y27868	Homo sapiens	Human secreted protein encoded by gene No. 107.	145	55
5954	M22332	Homo sapiens	unknown protein	169	41
5955	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	133	72
5956	U70935	Peromyscus maniculatus	reverse transcriptase	100	36
5957	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	105	63
5958	AF010144	Homo sapiens	neuronal thread protein AD7c-NTP	112	48
5959	Z49944	Canis familiaris	CDC42 GTP-binding protein	120	40
5960	AF118082	Homo sapiens	PRO1902	158	61
5961	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	91	65
5962	G02639	Homo sapiens	Human secreted protein, SEQ ID NO: 6720.	121	62
5963	AF118082	Homo sapiens	PRO1902	113	60
5964	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	152	65
5965	U49973	Homo sapiens	ORF1; MER37; putative transposase similar to pogo element	120	57
5966	G00637	Homo sapiens	Human secreted protein, SEQ ID NO: 4718.	306	77
5967	G03224	Homo sapiens	Human secreted protein, SEQ ID NO: 7305.	80	41
5968	G01931	Homo sapiens	Human secreted protein, SEQ ID NO: 6012.	109	75
5969	AF119855	Homo sapiens	PRO1847	162	72
5970	AF041330	Bodo saltans	NADH dehydrogenase subunit 5	146	46
5971	M19155	Plasmodium falciparum	S-antigen precursor	122	37
5972	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	121	66

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
5973	AL160371	Leishmania major	probable (hhv-6) u1102, variant a DNA, complete virion genome	107	60
5974	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	83	68
5975	G00497	Homo sapiens	Human secreted protein, SEQ ID NO: 4578.	111	47
5976	U93572	Homo sapiens	p40	112	33
5977	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	107	58
5978	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	120	70
5979	AL160493	Leishmania major	probable (hhv-6) u1102, variant a DNA, complete virion genome	106	54
5980	M64792	Rattus norvegicus	salivary proline-rich protein	105	31
5981	X66285	Mus musculus	HC1 ORF	86	36
5982	M64793	Rattus norvegicus	salivary proline-rich protein	110	43
5983	Y36366	Homo sapiens	Fragment of human secreted protein encoded by gene 3.	131	60
5984	Y36366	Homo sapiens	Fragment of human secreted protein encoded by gene 3.	110	60
5985	G02753	Homo sapiens	Human secreted protein, SEQ ID NO: 6834.	107	47
5986	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	160	77
5987	AF130079	Homo sapiens	PRO2852	272	77
5988	U93570	Homo sapiens	putative p150	87	46
5989	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	202	89
5990	AF130089	Homo sapiens	PRO2550	238	74
5991	AF118082	Homo sapiens	PRO1902	119	41
5992	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	131	60
5993	L27428	Homo sapiens	reverse transcriptase	110	60
5994	S79410	Mus musculus	nuclear localization signal binding protein	98	45
5995	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	189	90
5996	X58236	Homo sapiens	36/8-8 fusion protein with epitope for anti-lectin antibody	78	68
5997	Y08061	Homo sapiens	Human c-myc protein fragment.	97	63
5998	AP002460	Arabidopsis thaliana	gene_id:F1D9.26~unknown protein	100	38
5999	U93569	Homo sapiens	p40	103	52
6000	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	100	63
6001	W48351	Homo sapiens	Human breast cancer related protein BCRB2.	121	51
6002	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	115	64
6003	G03133	Homo sapiens	Human secreted protein, SEQ ID NO: 7214.	105	40
6004	AF130089	Homo sapiens	PRO2550	122	63
6005	R95913	Homo sapiens	Neural thread protein.	235	56
6006	G02538	Homo sapiens	Human secreted protein, SEQ ID NO: 6619.	173	58
6007	X92485	Plasmodium vivax	pva1	96	53

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
6008	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	236	62
6009	Y17832	Human endogenous retrovirus K	env protein	103	66
6010	AF119900	Homo sapiens	PRO2822	91	50
6011	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	155	55
6012	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	201	91
6013	Y36156	Homo sapiens	Human secreted protein #28.	253	70
6014	AF130079	Homo sapiens	PRO2852	119	36
6015	G00328	Homo sapiens	Human secreted protein, SEQ ID NO: 4409.	137	63
6016	AF130089	Homo sapiens	PRO2550	110	40
6017	AF010144	Homo sapiens	neuronal thread protein AD7c-NTP	142	57
6018	AF116661	Homo sapiens	PRO1438	147	69
6019	AF130089	Homo sapiens	PRO2550	169	71
6020	G03798	Homo sapiens	Human secreted protein, SEQ ID NO: 7879.	208	60
6021	AF119851	Homo sapiens	PRO1722	147	65
6022	G02507	Homo sapiens	Human secreted protein, SEQ ID NO: 6588.	139	47
6023	AF130089	Homo sapiens	PRO2550	142	66
6024	G03133	Homo sapiens	Human secreted protein, SEQ ID NO: 7214.	91	76
6025	M18093	Phaseolus vulgaris	hydroxyproline-rich glycoprotein	103	48
6026	D86853	Catharanthus roseus	extensin	97	46
6027	AF130089	Homo sapiens	PRO2550	95	47
6028	X92485	Plasmodium vivax	pva1	102	61
6029	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	149	53
6030	G00643	Homo sapiens	Human secreted protein, SEQ ID NO: 4724.	96	76
6031	G04078	Homo sapiens	Human secreted protein, SEQ ID NO: 8159.	144	44
6032	AB011483	Arabidopsis thaliana	contains similarity to root cap protein~gene_id:MUF9.16	117	37
6033	X92485	Plasmodium vivax	pva1	85	40
6034	AF118082	Homo sapiens	PRO1902	112	58
6035	G00377	Homo sapiens	Human secreted protein, SEQ ID NO: 4458.	121	59
6036	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	140	65
6037	G00352	Homo sapiens	Human secreted protein, SEQ ID NO: 4433.	107	71
6038	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	140	65
6039	X92485	Plasmodium vivax	pva1	84	78
6040	AF130051	Homo sapiens	PRO0898	107	69
6041	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	113	58
6042	G03797	Homo sapiens	Human secreted protein, SEQ ID NO: 7878.	209	75

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
6043	Y36495	Homo sapiens	Fragment of human secreted protein encoded by gene 27.	98	56
6044	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	126	43
6045	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	150	65
6046	Y36156	Homo sapiens	Human secreted protein #28.	93	62
6047	AF130079	Homo sapiens	PRO2852	205	83
6048	R95913	Homo sapiens	Neural thread protein.	148	45
6049	D38112	Homo sapiens	cytochrome c oxidase subunit 3	234	86
6050	D38113	Pan troglodytes	NADH dehydrogenase subunit 5	403	61
6051	M11901	Rattus norvegicus	proline-rich salivary protein	96	42
6052	AF130089	Homo sapiens	PRO2550	348	73
6053	AF119851	Homo sapiens	PRO1722	109	68
6054	G03793	Homo sapiens	Human secreted protein, SEQ ID NO: 7874.	168	66
6055	AF161356	Homo sapiens	HSPC093	83	58
6056	X92485	Plasmodium vivax	pva1	155	55
6057	G04000	Homo sapiens	Human secreted protein, SEQ ID NO: 8081.	520	100
6058	AF010144	Homo sapiens	neuronal thread protein AD7c-NTP	148	65
6059	W03626	Homo sapiens	Human thyrotropin GPR N-terminal sequence.	163	53
6060	G02872	Homo sapiens	Human secreted protein, SEQ ID NO: 6953.	300	68
6061	U93563	Homo sapiens	putative p150	389	37
6062	AF090895	Homo sapiens	PRO0117	66	78
6063	X92485	Plasmodium vivax	pva1	110	86
6064	AF130089	Homo sapiens	PRO2550	166	71
6065	M22332	Homo sapiens	unknown protein	188	48
6066	Y08062	Homo sapiens	Human PRO245 protein fragment derived from DNA35638.	101	52
6067	AF010144	Homo sapiens	neuronal thread protein AD7c-NTP	107	41
6068	G00528	Homo sapiens	Human secreted protein, SEQ ID NO: 4609.	99	75
6069	M22332	Homo sapiens	unknown protein	153	80
6070	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	109	82
6071	G00403	Homo sapiens	Human secreted protein, SEQ ID NO: 4484.	123	73
6072	AF130079	Homo sapiens	PRO2852	143	60
6073	G00397	Homo sapiens	Human secreted protein, SEQ ID NO: 4478.	132	55
6074	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	158	65
6075	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	157	68
6076	AF116712	Homo sapiens	PRO2738	102	41
6077	W48351	Homo sapiens	Human breast cancer related protein BCRB2.	102	69
6078	G00354	Homo sapiens	Human secreted protein, SEQ ID NO: 4435.	109	60
6079	AF118082	Homo sapiens	PRO1902	196	61
6080	AF118082	Homo sapiens	PRO1902	165	59
6081	G00397	Homo sapiens	Human secreted protein, SEQ ID NO: 4478.	153	66

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
6082	AF010144	Homo sapiens	neuronal thread protein AD7c-NTP	188	71
6083	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	109	60
6084	V00672	Pan troglodytes	reading frame protein 4	185	85
6085	AF130051	Homo sapiens	PRO0898	307	67
6086	AF130079	Homo sapiens	PRO2852	96	72
6087	D38112	Homo sapiens	NADH dehydrogenase subunit 1	171	82
6088	AF090895	Homo sapiens	PRO0117	110	67
6089	U43360	Peromyscus maniculatus	reverse transcriptase	101	46
6090	G03203	Homo sapiens	Human secreted protein, SEQ ID NO: 7284.	114	36
6091	Y02925	Homo sapiens	Fragment of human secreted protein encoded by gene 101.	111	46
6092	G00366	Homo sapiens	Human secreted protein, SEQ ID NO: 4447.	137	54
6093	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	176	59
6094	Y02693	Homo sapiens	Human secreted protein encoded by gene 44 clone HTDAD22.	199	50
6095	U70935	Peromyscus maniculatus	reverse transcriptase	216	44
6096	X71442	Rattus norvegicus	ORF 1; putative	109	53
6097	AF119855	Homo sapiens	PRO1847	88	71
6098	L27428	Homo sapiens	reverse transcriptase	104	45
6099	AF090895	Homo sapiens	PRO0117	119	61
6100	U52077	Homo sapiens	mariner transposase	295	67
6101	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	156	73
6102	M22332	Homo sapiens	unknown protein	132	44
6103	G00397	Homo sapiens	Human secreted protein, SEQ ID NO: 4478.	140	56
6104	G02639	Homo sapiens	Human secreted protein, SEQ ID NO: 6720.	64	47
6105	M64791	Rattus norvegicus	salivary proline-rich protein	123	41
6106	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	139	69
6107	G00397	Homo sapiens	Human secreted protein, SEQ ID NO: 4478.	75	58
6108	AF068294	Homo sapiens	HDCMB45P	141	43
6109	AF118086	Homo sapiens	PRO1992	160	77
6110	M63819	Plasmodium falciparum	malaria antigen	62	46
6111	G03093	Homo sapiens	Human secreted protein, SEQ ID NO: 7174.	130	65
6112	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	282	70
6113	AF119851	Homo sapiens	PRO1722	156	63
6114	AF229067	Homo sapiens	PADI-H protein	134	48
6115	AF010144	Homo sapiens	neuronal thread protein AD7c-NTP	143	44
6116	D38112	Homo sapiens	cytochrome c oxidase subunit 1	201	80
6117	AF285567	Microcebus griseorufus	cytochrome b	185	58
6118	AL138656	Arabidopsis thaliana	extensin precursor-like protein	141	28
6119	X92485	Plasmodium vivax	pva1	165	61



SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
6120	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	164	84
6121	M13100	Rattus norvegicus	unknown protein	176	49
6122	G03133	Homo sapiens	Human secreted protein, SEQ ID NO: 7214.	177	50
6123	G02485	Homo sapiens	Human secreted protein, SEQ ID NO: 6566.	83	71
6124	AF130089	Homo sapiens	PRO2550	109	85
6125	G00637	Homo sapiens	Human secreted protein, SEQ ID NO: 4718.	129	70
6126	AF144054	Homo sapiens	apoptosis related protein APR-4	149	54
6127	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	138	70
6128	U49973	Homo sapiens	ORF1; MER37; putative transposase similar to pogo element	236	77
6129	U93564	Homo sapiens	putative p150	152	53
6130	Y02999	Homo sapiens	Fragment of human secreted protein encoded by gene 121.	129	57
6131	G02538	Homo sapiens	Human secreted protein, SEQ ID NO: 6619.	127	56
6132	G04072	Homo sapiens	Human secreted protein, SEQ ID NO: 8153.	195	67
6133	W50192	Homo sapiens	Amino acid sequence of salivary protein CON-1.	92	42
6134	AK000496	Homo sapiens	unnamed protein product	158	59
6135	X92485	Plasmodium vivax	pval	146	55
6136	Y36203	Homo sapiens	Human secreted protein #75.	133	57
6137	G03786	Homo sapiens	Human secreted protein, SEQ ID NO: 7867.	148	68
6138	Y02693	Homo sapiens	Human secreted protein encoded by gene 44 clone HTDAD22.	106	36
6139	AF130051	Homo sapiens	PRO0898	77	65
6140	G03793	Homo sapiens	Human secreted protein, SEQ ID NO: 7874.	222	73
6141	AF119851	Homo sapiens	PRO1722	107	63
6142	G03786	Homo sapiens	Human secreted protein, SEQ ID NO: 7867.	117	57
6143	R95913	Homo sapiens	Neural thread protein.	114	70
6144	AF068294	Homo sapiens	HDCMB45P	123	56
6145	AF118082	Homo sapiens	PRO1902	113	32
6146	AF010144	Homo sapiens	neuronal thread protein AD7c-NTP	105	42
6147	Y30731	Homo sapiens	Amino acid sequence of a human secreted protein.	938	100
6148	U93574	Homo sapiens	putative p150	99	47
6149	AF090894	Homo sapiens	PRO0113	145	55
6150	AF130079	Homo sapiens	PRO2852	125	49
6151	G03133	Homo sapiens	Human secreted protein, SEQ ID NO: 7214.	91	48
6152	G03224	Homo sapiens	Human secreted protein, SEQ ID NO: 7305.	89	60
6153	Y01398	Homo sapiens	Secreted protein encoded by gene 16 clone HNGFR75.	90	82
6154	X92485	Plasmodium vivax	pval	110	42
6155	S79410	Mus musculus	nuclear localization signal binding protein	118	48
6156	G01495	Homo sapiens	Human secreted protein, SEQ ID NO:	170	89

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
			5576.		
6157	X92485	Plasmodium vivax	pva1	157	52
6158	G02872	Homo sapiens	Human secreted protein, SEQ ID NO: 6953.	108	58
6159	U36794	Coturnix japonica	Cytochrome oxidase subunit I	70	73
6160	AF118082	Homo sapiens	PRO1902	119	66
6161	G00637	Homo sapiens	Human secreted protein, SEQ ID NO: 4718.	154	64
6162	G01984	Homo sapiens	Human secreted protein, SEQ ID NO: 6065.	107	37
6163	M22332	Homo sapiens	unknown protein	125	51
6164	W48351	Homo sapiens	Human breast cancer related protein BCRB2.	163	59
6165	G02872	Homo sapiens	Human secreted protein, SEQ ID NO: 6953.	235	64
6166	G00689	Homo sapiens	Human secreted protein, SEQ ID NO: 4770.	108	36
6167	AF010144	Homo sapiens	neuronal thread protein AD7c-NTP	139	59
6168	D38112	Homo sapiens	cytochrome c oxidase subunit 3	562	85
6169	D38113	Pan troglodytes	NADH dehydrogenase subunit 4	296	51
6170	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	95	85
6171	G03786	Homo sapiens	Human secreted protein, SEQ ID NO: 7867.	329	73
6172	G02872	Homo sapiens	Human secreted protein, SEQ ID NO: 6953.	136	53
6173	K03206	Homo sapiens	salivary proline-rich protein precursor	104	36
6174	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	136	75
6175	U93569	Homo sapiens	p40	192	40
6176	X70343	Nicotiana glauca	extensin	94	35
6177	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	140	81
6178	AF119855	Homo sapiens	PRO1847	114	43
6179	Y36366	Homo sapiens	Fragment of human secreted protein encoded by gene 3.	98	68
6180	X03717	Homo sapiens	pot. unidentified reading frame	112	42
6181	U49973	Homo sapiens	ORF1; MER37; putative transposase similar to pogo element	204	76
6182	AL359782	Trypanosoma brucei	possible (hhv-6) u1102, variant a dna, complete virion genome.	110	73
6183	D38112	Homo sapiens	NADH dehydrogenase subunit 3	240	88
6184	Y27868	Homo sapiens	Human secreted protein encoded by gene No. 107.	102	47
6185	X86031	Sus scrofa	homologue of proline/arginine-rich antibacterial protein	99	49
6186	Y36156	Homo sapiens	Human secreted protein #28.	196	75
6187	AF169387	Mus musculus	alpha 3 collagen IV	111	38
6188	AF194537	Homo sapiens	NAG13	138	37
6189	X91836	Vigna unguiculata	extensin class 1 protein	167	33
6190	G04072	Homo sapiens	Human secreted protein, SEQ ID NO: 8153.	175	63
6191	Y27868	Homo sapiens	Human secreted protein encoded by gene No. 107.	123	46
6192	X92485	Plasmodium	pva1	115	54

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
		vivax			
6193	U49973	Homo sapiens	ORF1; MER37; putative transposase similar to pogo element	345	65
6194	W88627	Homo sapiens	Secreted protein encoded by gene 94 clone HPMBQ32.	82	54
6195	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	214	56
6196	Y19767	Homo sapiens	SEQ ID NO 485 from WO9922243.	87	79
6197	Y08062	Homo sapiens	Human PRO245 protein fragment derived from DNA35638.	118	41
6198	X62691	Homo sapiens	ribosomal protein homologous to yeast S24	215	73
6199	G02872	Homo sapiens	Human secreted protein, SEQ ID NO: 6953.	100	46
6200	G02994	Homo sapiens	Human secreted protein, SEQ ID NO: 7075.	143	73
6201	V00711	Mus musculus	cytochrome oxidase I	435	92
6202	U93572	Homo sapiens	putative p150	99	63
6203	AF265575	Homo sapiens	ubiquitous TPR-motif protein Y isoform	109	45
6204	AF010144	Homo sapiens	neuronal thread protein AD7c-NTP	163	39
6205	M15530	Homo sapiens	B-cell growth factor	113	60
6206	G02872	Homo sapiens	Human secreted protein, SEQ ID NO: 6953.	128	50
6207	W88627	Homo sapiens	Secreted protein encoded by gene 94 clone HPMBQ32.	181	72
6208	AF010144	Homo sapiens	neuronal thread protein AD7c-NTP	123	75
6209	AF010144	Homo sapiens	neuronal thread protein AD7c-NTP	120	62
6210	Y36203	Homo sapiens	Human secreted protein #75.	169	81
6211	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	130	52
6212	G03295	Homo sapiens	Human secreted protein, SEQ ID NO: 7376.	123	48
6213	D86854	Catharanthus roseus	extensin	120	44
6214	G02754	Homo sapiens	Human secreted protein, SEQ ID NO: 6835.	117	100
6215	W33698	Homo sapiens	AL-2-long (AL-2I) protein.	262	100
6216	G01931	Homo sapiens	Human secreted protein, SEQ ID NO: 6012.	102	62
6217	U40342	Mus musculus	ninein	77	72
6218	G00637	Homo sapiens	Human secreted protein, SEQ ID NO: 4718.	174	49
6219	U49973	Homo sapiens	ORF1; MER37; putative transposase similar to pogo element	234	54
6220	X92485	Plasmodium vivax	pva1	107	46
6221	G03133	Homo sapiens	Human secreted protein, SEQ ID NO: 7214.	104	40
6222	X86029	Vigna unguiculata	extensin-like protein	140	35
6223	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	216	59
6224	AF068294	Homo sapiens	HDCMB45P	164	60
6225	Y50797	Homo sapiens	Human calmodulin/NEF protein binding inhibitor 2.	135	50
6226	AE003859	Xylella fastidiosa	hypothetical protein	139	41
6227	G00637	Homo sapiens	Human secreted protein, SEQ ID NO:	103	58

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
			4718.		
6228	AF130089	Homo sapiens	PRO2550	126	43
6229	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	190	88
6230	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	124	77
6231	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	174	79
6232	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	168	78
6233	U49973	Homo sapiens	ORF1; MER37; putative transposase similar to pogo element	164	67
6234	Y91577	Homo sapiens	Human secreted protein sequence encoded by gene 2 SEQ ID NO:250.	288	94
6235	AF113685	Homo sapiens	PRO0974	114	46
6236	G03133	Homo sapiens	Human secreted protein, SEQ ID NO: 7214.	150	40
6237	AL096844	Streptomyces coelicolor A3(2)	putative integral membrane protein	88	39
6238	AF130079	Homo sapiens	PRO2852	167	50
6239	AF130089	Homo sapiens	PRO2550	365	85
6240	L78671	Homo sapiens	CoxII/D-loop DNA fusion protein	212	69
6241	Y27868	Homo sapiens	Human secreted protein encoded by gene No. 107.	102	54
6242	AF109907	Homo sapiens	S164	146	90
6243	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	132	52
6244	AF010144	Homo sapiens	neuronal thread protein AD7c-NTP	138	52
6245	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	113	32
6246	AF130089	Homo sapiens	PRO2550	154	77
6247	AF010144	Homo sapiens	neuronal thread protein AD7c-NTP	91	40
6248	Y36156	Homo sapiens	Human secreted protein #28.	105	43
6249	AF116661	Homo sapiens	PRO1438	131	60
6250	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	132	68
6251	G00381	Homo sapiens	Human secreted protein, SEQ ID NO: 4462.	70	73
6252	Y64890	Homo sapiens	Human 5' EST related polypeptide SEQ ID NO:1051.	106	42
6253	AF010144	Homo sapiens	neuronal thread protein AD7c-NTP	247	68
6254	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	117	75
6255	V00662	Homo sapiens	cytochrome oxidase I	355	78
6256	Y02999	Homo sapiens	Fragment of human secreted protein encoded by gene 121.	131	65
6257	D38112	Homo sapiens	cytochrome c oxidase subunit I	176	86
6258	AF061340	Artibeus jamaicensis	cytochrome c oxidase subunit III	308	63
6259	AF016099	Mus musculus	endonuclease/reverse transcriptase	114	43
6260	G02827	Homo sapiens	Human secreted protein, SEQ ID NO: 6908.	179	78
6261	U49973	Homo sapiens	ORF1; MER37; putative transposase similar to pogo element	192	75
6262	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	146	71
6263	U09116	Homo sapiens	ORF1, encodes a 40 kDa product	114	37
6264	G03263	Homo sapiens	Human secreted protein, SEQ ID NO: 7344.	88	60

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
6265	U49974	Homo sapiens	mariner transposase	206	71
6266	Y08062	Homo sapiens	Human PRO245 protein fragment derived from DNA35638.	71	72
6267	AF097473	Mus musculus	ORF1	86	40
6268	X70343	Nicotiana glauca	extensin	95	33
6269	W48351	Homo sapiens	Human breast cancer related protein BCRB2.	94	84
6270	L27428	Homo sapiens	reverse transcriptase	132	48
6271	AF118082	Homo sapiens	PRO1902	153	53
6272	U12690	Homo sapiens	cytochrome oxidase subunit II	222	91
6273	X03145	Homo sapiens	pot. ORF V	89	35
6274	Y02785	Homo sapiens	Human secreted protein encoded by gene 51 clone HUKEX85.	90	71
6275	U93572	Homo sapiens	p40	83	43
6276	AF058700	Bos taurus	ubiquitin-S27a fusion protein	148	70
6277	AF016099	Mus musculus	endonuclease/reverse transcriptase	96	65
6278	AF130079	Homo sapiens	PRO2852	179	86
6279	AF161356	Homo sapiens	HSPC093	108	57
6280	X77816	Rattus norvegicus	PR-Vbeta1	109	51
6281	G03243	Homo sapiens	Human secreted protein, SEQ ID NO: 7324.	130	58
6282	G03411	Homo sapiens	Human secreted protein, SEQ ID NO: 7492.	81	69
6283	AF068294	Homo sapiens	HDCMB45P	98	37
6284	AF116715	Homo sapiens	PRO2829	112	68
6285	X92485	Plasmodium vivax	pvaI	92	64
6286	U93570	Homo sapiens	p40	90	38
6287	Y36203	Homo sapiens	Human secreted protein #75.	225	62
6288	Z11793	Homo sapiens	selenoprotein P	220	65
6289	X92485	Plasmodium vivax	pvaI	125	70
6290	X52634	Mus musculus	tlm protein	114	45
6291	M11901	Rattus norvegicus	proline-rich salivary protein	94	36
6292	AF116661	Homo sapiens	PRO1438	144	46
6293	L27428	Homo sapiens	reverse transcriptase	81	44
6294	G00397	Homo sapiens	Human secreted protein, SEQ ID NO: 4478.	152	51
6295	AF130089	Homo sapiens	PRO2550	137	35
6296	L27428	Homo sapiens	reverse transcriptase	96	53
6297	B01372	Homo sapiens	Neuron-associated protein.	134	69
6298	G02872	Homo sapiens	Human secreted protein, SEQ ID NO: 6953.	110	58
6299	AF130089	Homo sapiens	PRO2550	110	61
6300	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	136	63
6301	AF220264	Homo sapiens	MOST-1	172	90
6302	AF130079	Homo sapiens	PRO2852	311	71
6303	AF068294	Homo sapiens	HDCMB45P	136	53
6304	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	110	62
6305	G02872	Homo sapiens	Human secreted protein, SEQ ID NO: 6953.	113	45
6306	W48351	Homo sapiens	Human breast cancer related protein BCRB2.	166	58

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
6307	S85655	Homo sapiens	prohibitin	664	91
6308	G03786	Homo sapiens	Human secreted protein, SEQ ID NO: 7867.	155	64
6309	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	151	73
6310	AF119851	Homo sapiens	PRO1722	160	67
6311	L27428	Homo sapiens	reverse transcriptase	91	50
6312	AF130089	Homo sapiens	PRO2550	140	55
6313	AF130089	Homo sapiens	PRO2550	211	68
6314	X15917	Paramecium aurelia	ORF4 protein (AA 1-156)	97	38
6315	Y08062	Homo sapiens	Human PRO245 protein fragment derived from DNA35638.	94	51
6316	Y36203	Homo sapiens	Human secreted protein #75.	124	65
6317	L27428	Homo sapiens	reverse transcriptase	117	56
6318	M11900	Mus musculus	15-kDa proline-rich salivary protein	105	41
6319	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	175	69
6320	U92673	Eurythenes sp. 'AUS-3F'	cytochrome oxidase I	59	37
6321	Y02693	Homo sapiens	Human secreted protein encoded by gene 44 clone HTDAD22.	283	72
6322	AK000496	Homo sapiens	unnamed protein product	206	70
6323	AB047934	Macaca fascicularis	hypothetical protein	173	68
6324	AB023485	Mus musculus	transcription factor CA150b	131	43
6325	AF020262	Bos taurus	general protein transport factor p16	76	67
6326	U22376	Homo sapiens	alternatively spliced product using exon 13A	98	57
6327	Y02886	Homo sapiens	Fragment of human secreted protein encoded by gene 90.	115	60
6328	R96800	Homo sapiens	Human histiocyte-secreted factor HSF.	100	57
6329	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	115	67
6330	U43360	Peromyscus maniculatus	reverse transcriptase	82	63
6331	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	138	57
6332	K01664	Drosophila melanogaster	Bkm-like protein	112	37
6333	M69297	Homo sapiens	ORF 3	70	43
6334	U15647	Mus musculus	reverse transcriptase	146	53
6335	AF090894	Homo sapiens	PRO0113	107	48
6336	AF130089	Homo sapiens	PRO2550	359	75
6337	AJ271872	Nicotiana glauca	extensin	134	32
6338	AJ132694	Homo sapiens	small GTPase rac1b	99	100
6339	AF119851	Homo sapiens	PRO1722	123	60
6340	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	215	56
6341	U83774	Pernis apivorus	cytochrome oxidase I	193	80
6342	G02538	Homo sapiens	Human secreted protein, SEQ ID NO: 6619.	139	62
6343	X92485	Plasmodium vivax	pva1	104	81
6344	G00454	Homo sapiens	Human secreted protein, SEQ ID NO: 4535.	110	64
6345	U93572	Homo sapiens	p40	79	48
6346	X92485	Plasmodium	pva1	156	55

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
		vivax			
6347	G02485	Homo sapiens	Human secreted protein, SEQ ID NO: 6566.	104	85
6348	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	158	77
6349	G03786	Homo sapiens	Human secreted protein, SEQ ID NO: 7867.	89	64
6350	AF130089	Homo sapiens	PRO2550	187	69
6351	U56732	Rattus norvegicus	KRAB/zinc finger suppressor protein 1	161	64
6352	U70932	Peromyscus leucopus	reverse transcriptase	126	61
6353	X55687	Lycopersicon esculentum	extensin (class II)	89	44
6354	G02872	Homo sapiens	Human secreted protein, SEQ ID NO: 6953.	107	57
6355	G00357	Homo sapiens	Human secreted protein, SEQ ID NO: 4438.	88	76
6356	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	98	61
6357	AF010144	Homo sapiens	neuronal thread protein AD7c-NTP	165	51
6358	Y02693	Homo sapiens	Human secreted protein encoded by gene 44 clone HTDAD22.	214	58
6359	G00427	Homo sapiens	Human secreted protein, SEQ ID NO: 4508.	75	88
6360	X07882	Homo sapiens	Po protein	151	47
6361	Z11592	Phytophthora parasitica	cytochrome c oxidase subunit 3	78	76
6362	AF090944	Homo sapiens	PRO0663	130	46
6363	AF010144	Homo sapiens	neuronal thread protein AD7c-NTP	117	39
6364	AF229067	Homo sapiens	PADI-H protein	155	75
6365	Y27854	Homo sapiens	Human secreted protein encoded by gene No. 101.	100	55
6366	AK024501	Homo sapiens	FLJ00110 protein	282	100
6367	AF118082	Homo sapiens	PRO1902	157	57
6368	G04072	Homo sapiens	Human secreted protein, SEQ ID NO: 8153.	151	63
6369	G02755	Homo sapiens	Human secreted protein, SEQ ID NO: 6836.	161	96
6370	G03043	Homo sapiens	Human secreted protein, SEQ ID NO: 7124.	124	63
6371	AF130079	Homo sapiens	PRO2852	297	77
6372	X92485	Plasmodium vivax	pval	129	42
6373	G03258	Homo sapiens	Human secreted protein, SEQ ID NO: 7339.	122	63
6374	AF119851	Homo sapiens	PRO1722	251	65
6375	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	139	73
6376	X70343	Nicotiana glauca	extensin	104	35
6377	G03224	Homo sapiens	Human secreted protein, SEQ ID NO: 7305.	70	52
6378	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	97	69
6379	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	109	51
6380	Z38128	Mus musculus	histone H1	113	36
6381	U93573	Homo sapiens	p40	212	43

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
6382	K02576	Homo sapiens	salivary proline-rich protein 1	109	40
6383	AL096744	Homo sapiens	hypothetical protein	164	49
6384	AF220264	Homo sapiens	MOST-1	119	56
6385	X92485	Plasmodium vivax	pva1	108	65
6386	X53581	Rattus norvegicus	ORF4	148	36
6387	G02639	Homo sapiens	Human secreted protein, SEQ ID NO: 6720.	116	52
6388	M13100	Rattus norvegicus	unknown protein	119	48
6389	AB047948	Macaca fascicularis	hypothetical protein	80	33
6390	X53581	Rattus norvegicus	ORF4	139	55
6391	AK025947	Homo sapiens	unnamed protein product	166	52
6392	G03786	Homo sapiens	Human secreted protein, SEQ ID NO: 7867.	244	75
6393	M22332	Homo sapiens	unknown protein	166	39
6394	AF229067	Homo sapiens	PADI-H protein	128	59
6395	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	80	70
6396	G04063	Homo sapiens	Human secreted protein, SEQ ID NO: 8144.	95	44
6397	M26361	Mus musculus	LINE/Ig H-chain fusion protein	97	61
6398	AF118082	Homo sapiens	PRO1902	93	48
6399	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	116	89
6400	U93570	Homo sapiens	putative p150	88	43
6401	Y45382	Homo sapiens	Human secreted protein fragment encoded from gene 28.	147	61
6402	G04072	Homo sapiens	Human secreted protein, SEQ ID NO: 8153.	77	56
6403	G02872	Homo sapiens	Human secreted protein, SEQ ID NO: 6953.	156	47
6404	G03263	Homo sapiens	Human secreted protein, SEQ ID NO: 7344.	155	56
6405	Y64890	Homo sapiens	Human 5' EST related polypeptide SEQ ID NO:1051.	88	39
6406	G00985	Homo sapiens	Human secreted protein, SEQ ID NO: 5066.	84	68
6407	G00560	Homo sapiens	Human secreted protein, SEQ ID NO: 4641.	244	90
6408	L27428	Homo sapiens	reverse transcriptase	108	42
6409	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	136	58
6410	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	106	44
6411	U70935	Peromyscus maniculatus	reverse transcriptase	154	40
6412	AF090931	Homo sapiens	PRO0483	99	85
6413	AL031186	Homo sapiens	bK984G1.1 (supported by FGENSES)	249	78
6414	AF130089	Homo sapiens	PRO2550	100	55
6415	AB047963	Macaca fascicularis	hypothetical protein	165	57
6416	M22332	Homo sapiens	unknown protein	111	42
6417	G02832	Homo sapiens	Human secreted protein, SEQ ID NO: 6913.	140	50
6418	AF016099	Mus musculus	endonuclease/reverse transcriptase	147	60



SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
6419	D38112	Homo sapiens	NADH dehydrogenase subunit 1	194	84
6420	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	144	81
6421	U49973	Homo sapiens	ORF2: function unknown	91	62
6422	G02754	Homo sapiens	Human secreted protein, SEQ ID NO: 6835.	135	96
6423	AF072508	Homo sapiens	envelope protein	128	49
6424	AK000385	Homo sapiens	unnamed protein product	161	54
6425	U49973	Homo sapiens	ORF1; MER37; putative transposase similar to pogo element	148	54
6426	X92485	Plasmodium vivax	pval	103	75
6427	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	183	80
6428	G02832	Homo sapiens	Human secreted protein, SEQ ID NO: 6913.	97	46
6429	AF016099	Mus musculus	endonuclease/reverse transcriptase	100	51
6430	Y36203	Homo sapiens	Human secreted protein #75.	139	58
6431	G03263	Homo sapiens	Human secreted protein, SEQ ID NO: 7344.	112	47
6432	X92485	Plasmodium vivax	pval	83	72
6433	Y35984	Homo sapiens	Extended human secreted protein sequence, SEQ ID NO. 233.	121	59
6434	G04063	Homo sapiens	Human secreted protein, SEQ ID NO: 8144.	66	43
6435	G02872	Homo sapiens	Human secreted protein, SEQ ID NO: 6953.	152	51
6436	D89501	Homo sapiens	similar to salivary proline-rich protein P-B	88	38
6437	Y02785	Homo sapiens	Human secreted protein encoded by gene 51 clone HUKEX85.	113	58
6438	X99467	Medicago truncatula	ENOD20	110	37
6439	Y86574	Homo sapiens	Human gene 91-encoded protein fragment, SEQ ID NO:491.	129	58
6440	X92485	Plasmodium vivax	pval	114	46
6441	AK024455	Homo sapiens	FLJ00047 protein	173	57
6442	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	85	51
6443	Y36203	Homo sapiens	Human secreted protein #75.	104	56
6444	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	138	50
6445	M24732	Homo sapiens	lamin-like protein	71	45
6446	AF119851	Homo sapiens	PRO1722	163	69
6447	AF126163	Homo sapiens	HLA3 protein	98	53
6448	G00577	Homo sapiens	Human secreted protein, SEQ ID NO: 4658.	151	58
6449	AF200187	cercopithecine herpesvirus 15	EBNA2-like protein	125	38
6450	X86031	Sus scrofa	homologue of proline/arginine-rich antibacterial protein	107	52
6451	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	114	54
6452	AF090942	Homo sapiens	PRO0657	129	65
6453	M19503	Homo sapiens	ORF1; putative	86	39
6455	X92485	Plasmodium vivax	pval	99	40

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
6456	X86030	Vigna unguiculata	extensin-like protein	115	36
6457	Y08061	Homo sapiens	Human c-myb protein fragment.	113	61
6458	AF055985	Onchocerca volvulus	pyrrolidone-rich antigen	90	37
6459	AF119851	Homo sapiens	PRO1722	243	66
6460	J05497	Rattus norvegicus	snRNP-associated polypeptide N	101	31
6461	AF130089	Homo sapiens	PRO2550	183	76
6462	W50192	Homo sapiens	Amino acid sequence of salivary protein CON-1.	93	53
6463	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	122	72
6464	Y36156	Homo sapiens	Human secreted protein #28.	85	52
6465	AL160493	Leishmania major	probable (hhv-6) u1102, variant a DNA, complete virion genome	120	40
6466	G03133	Homo sapiens	Human secreted protein, SEQ ID NO: 7214.	94	36
6467	G03793	Homo sapiens	Human secreted protein, SEQ ID NO: 7874.	96	58
6468	G02827	Homo sapiens	Human secreted protein, SEQ ID NO: 6908.	121	67
6469	X92485	Plasmodium vivax	pva1	89	72
6470	G03786	Homo sapiens	Human secreted protein, SEQ ID NO: 7867.	128	56
6471	AF130089	Homo sapiens	PRO2550	155	83
6472	U93569	Homo sapiens	putative p150	131	42
6473	AF130079	Homo sapiens	PRO2852	111	54
6474	G03133	Homo sapiens	Human secreted protein, SEQ ID NO: 7214.	115	51
6475	AF220264	Homo sapiens	MOST-1	111	58
6476	G04067	Homo sapiens	Human secreted protein, SEQ ID NO: 8148.	137	45
6477	AF016099	Mus musculus	endonuclease/reverse transcriptase	106	35
6478	X92485	Plasmodium vivax	pva1	220	55
6480	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	112	61
6481	U49973	Homo sapiens	ORF2: function unknown	96	42
6482	U15647	Mus musculus	reverse transcriptase	111	61
6483	X92485	Plasmodium vivax	pva1	181	49
6484	L27428	Homo sapiens	reverse transcriptase	135	50
6485	Y73966	Homo sapiens	Human prostate tumor EST fragment derived protein #153.	144	52
6486	G02538	Homo sapiens	Human secreted protein, SEQ ID NO: 6619.	174	63
6487	U93569	Homo sapiens	p40	176	53
6488	Y64890	Homo sapiens	Human 5' EST related polypeptide SEQ ID NO:1051.	72	42
6489	L26953	Homo sapiens	chromosomal protein	93	33
6490	G04072	Homo sapiens	Human secreted protein, SEQ ID NO: 8153.	125	57
6491	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	155	70
6492	U49973	Homo sapiens	ORF1; MER37; putative transposase similar to pogo element	251	75
6493	U15647	Mus musculus	reverse transcriptase	100	40

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
6494	AK027208	Homo sapiens	unnamed protein product	109	68
6495	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	135	52
6496	AF130089	Homo sapiens	PRO2550	230	69
6497	U49973	Homo sapiens	ORF1; MER37; putative transposase similar to pogo element	237	62
6498	AF090894	Homo sapiens	PRO0113	140	68
6499	Y03000	Homo sapiens	Fragment of human secreted protein encoded by gene 121.	138	84
6500	G00357	Homo sapiens	Human secreted protein, SEQ ID NO: 4438.	123	69
6501	M69297	Homo sapiens	ORF 3	87	58
6502	M22332	Homo sapiens	unknown protein	81	44
6503	X92485	Plasmodium vivax	pva1	111	52
6504	AF090895	Homo sapiens	PRO0117	131	60
6505	Y73932	Homo sapiens	Human prostate tumor EST fragment derived protein #119.	97	69
6506	U93568	Homo sapiens	putative p150	122	32
6507	X86029	Vigna unguiculata	extensin-like protein	177	32
6508	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	282	60
6509	W48351	Homo sapiens	Human breast cancer related protein BCRB2.	142	61
6510	G03133	Homo sapiens	Human secreted protein, SEQ ID NO: 7214.	93	35
6511	U52077	Homo sapiens	mariner transposase	372	73
6512	G02639	Homo sapiens	Human secreted protein, SEQ ID NO: 6720.	81	50
6513	AF090928	Homo sapiens	PRO0470	97	39
6514	AF134827	Monodelphis domestica	small nuclear ribonucleoprotein B'	108	47
6515	G02832	Homo sapiens	Human secreted protein, SEQ ID NO: 6913.	82	44
6516	AF068754	Homo sapiens	heat shock factor binding protein 1 HSBP1	118	69
6517	AF130089	Homo sapiens	PRO2550	207	69
6518	M22332	Homo sapiens	unknown protein	154	55
6519	G02493	Homo sapiens	Human secreted protein, SEQ ID NO: 6574.	95	39
6520	G03119	Homo sapiens	Human secreted protein, SEQ ID NO: 7200.	65	37
6521	AK023563	Homo sapiens	unnamed protein product	268	58
6522	G00357	Homo sapiens	Human secreted protein, SEQ ID NO: 4438.	181	61
6523	AF210651	Homo sapiens	NAG18	85	85
6524	AF130079	Homo sapiens	PRO2852	127	51
6525	G03786	Homo sapiens	Human secreted protein, SEQ ID NO: 7867.	113	51
6526	Y45382	Homo sapiens	Human secreted protein fragment encoded from gene 28.	85	62
6527	U42471	Mus musculus	Wiscott-Aldrich Syndrome protein homolog	115	48
6528	G02832	Homo sapiens	Human secreted protein, SEQ ID NO: 6913.	86	60
6529	R59842	Homo sapiens	ApoE4L1 protease.	92	58
6530	R59842	Homo sapiens	ApoE4L1 protease.	135	77
6531	W48351	Homo sapiens	Human breast cancer related protein	88	60

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
			BCRB2.		
6532	AF119851	Homo sapiens	PRO1722	121	61
6533	AF063866	Melanoplus sanguinipes entomopoxvirus	ORF MSV233 hypothetical protein	85	35
6534	G02469	Homo sapiens	Human secreted protein, SEQ ID NO: 6550.	123	59
6535	R95913	Homo sapiens	Neural thread protein.	132	67
6536	AF130079	Homo sapiens	PRO2852	113	58
6537	AB047600	Macaca fascicularis	hypothetical protein	159	60
6538	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	279	68
6539	AF265575	Homo sapiens	ubiquitous TPR-motif protein Y isoform	112	55
6540	AF130089	Homo sapiens	PRO2550	124	56
6541	U93574	Homo sapiens	putative p150	159	39
6542	AF118082	Homo sapiens	PRO1902	114	45
6543	Y14482	Homo sapiens	Fragment of human secreted protein encoded by gene 17.	78	50
6544	G03411	Homo sapiens	Human secreted protein, SEQ ID NO: 7492.	118	44
6545	G03786	Homo sapiens	Human secreted protein, SEQ ID NO: 7867.	138	62
6546	AF116661	Homo sapiens	PRO1438	162	59
6547	S62928	Homo sapiens	PRB1M protein precursor	116	48
6548	AB030192	Mus musculus	homologue of S70447 F1Fo-ATP synthase complex Fo membrane domain f subunit	174	63
6549	AK025116	Homo sapiens	unnamed protein product	136	56
6550	X92485	Plasmodium vivax	pva1	105	56
6551	AF130079	Homo sapiens	PRO2852	172	91
6552	U70935	Peromyscus maniculatus	reverse transcriptase	84	42
6553	S79410	Mus musculus	nuclear localization signal binding protein	100	55
6554	M76546	Helianthus annuus	hydroxyproline-rich protein	110	39
6555	AF130089	Homo sapiens	PRO2550	205	64
6556	AF130079	Homo sapiens	PRO2852	165	48
6557	R07057	Homo sapiens	Smaller hepatocellular oncoprotein (hhcm) gene product.	160	74
6558	G03807	Homo sapiens	Human secreted protein, SEQ ID NO: 7888.	133	49
6559	X92485	Plasmodium vivax	pva1	121	78
6560	G02639	Homo sapiens	Human secreted protein, SEQ ID NO: 6720.	76	45
6561	AF217374	Acanthaster planci	cytochrome oxidase subunit I	234	85
6562	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	150	61
6563	Y95028	Homo sapiens	Human clone vp7_1 ORF2, SEQ ID NO:128.	134	84
6564	G04063	Homo sapiens	Human secreted protein, SEQ ID NO: 8144.	66	47
6565	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	180	49

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
6566	AF265575	Homo sapiens	ubiquitous TPR-motif protein Y isoform	96	57
6567	X92485	Plasmodium vivax	pval	96	58
6568	Y02693	Homo sapiens	Human secreted protein encoded by gene 44 clone HTDAD22.	103	73
6569	AF119851	Homo sapiens	PRO1722	81	60
6570	AF289098	Cladrastis kentukea	ENOD2	110	36
6571	AF118086	Homo sapiens	PRO1992	115	65
6572	G02538	Homo sapiens	Human secreted protein, SEQ ID NO: 6619.	142	57
6573	G04063	Homo sapiens	Human secreted protein, SEQ ID NO: 8144.	89	41
6574	M22332	Homo sapiens	unknown protein	95	34
6575	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	98	64
6576	AK021848	Homo sapiens	unnamed protein product	131	41
6577	AF161356	Homo sapiens	HSPC093	155	57
6578	AF116909	Homo sapiens	unknown	75	76
6579	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	95	53
6580	AF130089	Homo sapiens	PRO2550	276	74
6581	K02576	Homo sapiens	salivary proline-rich protein 1	119	33
6582	U49973	Homo sapiens	ORF2: function unknown	94	62
6583	G03411	Homo sapiens	Human secreted protein, SEQ ID NO: 7492.	90	65
6584	AJ249395	Globodera pallida	NADH-ubiquinone oxidoreductase subunit 4	99	41
6585	Y27907	Homo sapiens	Human secreted protein encoded by gene No. 119.	75	62
6586	U49973	Homo sapiens	ORF2: function unknown	134	58
6587	Y08061	Homo sapiens	Human c-myb protein fragment.	112	47
6588	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	217	53
6589	K02576	Homo sapiens	salivary proline-rich protein 1	147	41
6590	U43627	Arabidopsis thaliana	extensin	103	31
6591	X62677	Oryctolagus cuniculus	retrovirus related reverse transcriptase	71	34
6592	Y91577	Homo sapiens	Human secreted protein sequence encoded by gene 2 SEQ ID NO:250.	177	66
6593	G03786	Homo sapiens	Human secreted protein, SEQ ID NO: 7867.	100	72
6594	M69297	Homo sapiens	ORF 3	137	43
6595	X68101	Rattus norvegicus	trg	372	89
6596	G00354	Homo sapiens	Human secreted protein, SEQ ID NO: 4435.	81	62
6597	Y02785	Homo sapiens	Human secreted protein encoded by gene 51 clone HUKEX85.	99	43
6598	Z99714	Homo sapiens	bK1048E9.5 (novel protein)	1642	98
6599	G00637	Homo sapiens	Human secreted protein, SEQ ID NO: 4718.	162	59
6600	G02872	Homo sapiens	Human secreted protein, SEQ ID NO: 6953.	132	65
6601	AK000385	Homo sapiens	unnamed protein product	187	74
6602	AF130051	Homo sapiens	PRO0898	137	54
6603	S58722	Homo sapiens	X-linked retinopathy protein {C-	88	48

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
			terminal, clone XEH.8c}		
6604	X61047	Hydra sp.	mini-collagen	116	45
6605	G03807	Homo sapiens	Human secreted protein, SEQ ID NO: 7888.	109	71
6606	G02872	Homo sapiens	Human secreted protein, SEQ ID NO: 6953.	212	66
6607	AF232673	Homo sapiens	B17 long form	1272	99
6608	AF118082	Homo sapiens	PRO1902	77	52
6609	R13556	Homo sapiens	Protein encoded downstream of hhc_M oncoprotein.	132	74
6610	Y08062	Homo sapiens	Human PRO245 protein fragment derived from DNA35638.	70	61
6611	Y36203	Homo sapiens	Human secreted protein #75.	140	62
6612	X92485	Plasmodium vivax	pva1	157	72
6613	U52077	Homo sapiens	mariner transposase	260	67
6614	AF161392	Homo sapiens	HSPC274	138	45
6615	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	93	65
6616	AF119851	Homo sapiens	PRO1722	147	49
6617	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	101	63
6618	AL390114	Leishmania major	extremely cysteine/valine rich protein	117	39
6619	Y64890	Homo sapiens	Human 5' EST related polypeptide SEQ ID NO:1051.	105	58
6620	U15647	Mus musculus	reverse transcriptase	106	38
6621	AF130089	Homo sapiens	PRO2550	171	52
6622	X92485	Plasmodium vivax	pva1	139	44
6623	AF090895	Homo sapiens	PRO0117	161	58
6624	M63730	Homo sapiens	BPAG2	107	32
6625	G03258	Homo sapiens	Human secreted protein, SEQ ID NO: 7339.	183	61
6626	AF078860	Homo sapiens	PTD007	69	73
6627	AL080253	Arabidopsis thaliana	putative snRNP protein	101	37
6628	AK000385	Homo sapiens	unnamed protein product	140	57
6629	W60652	Homo sapiens	Human DVic-1 (alternative transcript).	218	51
6630	G02832	Homo sapiens	Human secreted protein, SEQ ID NO: 6913.	152	66
6631	AB046048	Macaca fascicularis	unnamed portein product	118	65
6632	X92485	Plasmodium vivax	pva1	119	88
6633	X03145	Homo sapiens	pot. ORF V	98	39
6634	K02576	Homo sapiens	salivary proline-rich protein 1	165	41
6635	X59448	Drosophila melanogaster	dynammin	111	39
6636	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	162	50
6637	AF130089	Homo sapiens	PRO2550	141	75
6638	AF118082	Homo sapiens	PRO1902	108	63
6639	W48351	Homo sapiens	Human breast cancer related protein BCRB2.	144	60
6640	Y19767	Homo sapiens	SEQ ID NO 485 from WO9922243.	104	47
6641	AF118082	Homo sapiens	PRO1902	121	53
6642	AF118082	Homo sapiens	PRO1902	195	68
6643	R95913	Homo sapiens	Neural thread protein.	212	65

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
6644	AF090928	Homo sapiens	PRO0470	81	65
6645	AF130079	Homo sapiens	PRO2852	151	69
6646	AF003535	Homo sapiens	ORF2-like protein	140	35
6647	G03787	Homo sapiens	Human secreted protein, SEQ ID NO: 7868.	169	61
6648	AF010144	Homo sapiens	neuronal thread protein AD7c-NTP	100	42
6649	M15530	Homo sapiens	B-cell growth factor	121	76
6650	AF090942	Homo sapiens	PRO0657	119	53
6651	AF118082	Homo sapiens	PRO1902	130	52
6652	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	143	87
6653	AF130089	Homo sapiens	PRO2550	143	63
6654	AF119851	Homo sapiens	PRO1722	285	70
6655	G01246	Homo sapiens	Human secreted protein, SEQ ID NO: 5327.	103	75
6656	AF119855	Homo sapiens	PRO1847	61	60
6657	G04072	Homo sapiens	Human secreted protein, SEQ ID NO: 8153.	107	36
6658	G00577	Homo sapiens	Human secreted protein, SEQ ID NO: 4658.	84	61
6659	AF119851	Homo sapiens	PRO1722	177	54
6660	X92485	Plasmodium vivax	pva1	104	55
6661	G03263	Homo sapiens	Human secreted protein, SEQ ID NO: 7344.	116	57
6662	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	137	68
6663	L22029	Glycine max	hydroxyproline-rich glycoprotein	115	35
6664	D00570	Mus musculus	open reading frame (251 AA)	126	35
6665	AF130051	Homo sapiens	PRO0898	129	77
6666	G03133	Homo sapiens	Human secreted protein, SEQ ID NO: 7214.	108	42
6667	G02851	Homo sapiens	Human secreted protein, SEQ ID NO: 6932.	71	41
6668	AF130079	Homo sapiens	PRO2852	110	59
6669	G03800	Homo sapiens	Human secreted protein, SEQ ID NO: 7881.	113	66
6670	G00527	Homo sapiens	Human secreted protein, SEQ ID NO: 4608.	98	73
6671	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	80	51
6672	X62677	Oryctolagus cuniculus	retrovirus related reverse transcriptase	113	36
6673	V01201	Simian sarcoma virus	coding sequence of pol	143	47
6674	G03786	Homo sapiens	Human secreted protein, SEQ ID NO: 7867.	159	78
6675	G00648	Homo sapiens	Human secreted protein, SEQ ID NO: 4729.	64	56
6676	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	96	48
6677	AF130089	Homo sapiens	PRO2550	100	75
6678	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	94	68
6679	G03263	Homo sapiens	Human secreted protein, SEQ ID NO: 7344.	105	71
6680	G03812	Homo sapiens	Human secreted protein, SEQ ID NO: 7893.	218	53
6681	G00352	Homo sapiens	Human secreted protein, SEQ ID NO:	115	53

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
			4433.		
6682	AF161356	Homo sapiens	HSPC093	163	47
6683	G02538	Homo sapiens	Human secreted protein, SEQ ID NO: 6619.	78	72
6684	G04063	Homo sapiens	Human secreted protein, SEQ ID NO: 8144.	87	42
6685	S79410	Mus musculus	nuclear localization signal binding protein	98	43
6686	U93564	Homo sapiens	p40	96	41
6687	AF119855	Homo sapiens	PRO1847	137	67
6688	U52077	Homo sapiens	mariner transposase	268	81
6689	X92485	Plasmodium vivax	pva1	97	58
6690	W48351	Homo sapiens	Human breast cancer related protein BCRB2.	133	56
6691	M63274	Plasmodium falciparum	malaria antigen	61	46
6692	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	147	80
6693	M11901	Rattus norvegicus	proline-rich salivary protein	115	40
6694	G02451	Homo sapiens	Human secreted protein, SEQ ID NO: 6532.	131	50
6695	G03797	Homo sapiens	Human secreted protein, SEQ ID NO: 7878.	174	66
6696	AF068294	Homo sapiens	HDCMB45P	154	59
6697	X55685	Lycopersicon esculentum	extensin (class I)	112	41
6698	M83293	Simian immunodeficiency virus	vpx protein	85	41
6699	G01246	Homo sapiens	Human secreted protein, SEQ ID NO: 5327.	169	88
6700	G02455	Homo sapiens	Human secreted protein, SEQ ID NO: 6536.	121	58
6701	AF118080	Homo sapiens	PRO1880	127	59
6702	X92485	Plasmodium vivax	pva1	106	58
6703	AF161356	Homo sapiens	HSPC093	155	53
6704	X92485	Plasmodium vivax	pva1	164	54
6705	G02538	Homo sapiens	Human secreted protein, SEQ ID NO: 6619.	172	59
6706	AK025326	Homo sapiens	unnamed protein product	146	50
6707	G03203	Homo sapiens	Human secreted protein, SEQ ID NO: 7284.	112	43
6708	G03786	Homo sapiens	Human secreted protein, SEQ ID NO: 7867.	119	71
6709	AF176531	Mus musculus	F-box protein FBX16	324	60
6710	X92485	Plasmodium vivax	pva1	96	64
6711	AF130089	Homo sapiens	PRO2550	203	67
6712	G03411	Homo sapiens	Human secreted protein, SEQ ID NO: 7492.	150	59
6713	AF090944	Homo sapiens	PRO0663	114	43
6714	AL390114	Leishmania major	probable (hhv-6) u1102, variant a DNA, complete virion genome	110	47
6715	Y73966	Homo sapiens	Human prostate tumor EST fragment derived protein #153.	131	60



SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
6716	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	103	65
6717	G04072	Homo sapiens	Human secreted protein, SEQ ID NO: 8153.	115	46
6718	G01222	Homo sapiens	Human secreted protein, SEQ ID NO: 5303.	54	100
6719	Y36203	Homo sapiens	Human secreted protein #75.	129	78
6720	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	107	64
6721	Y85062	Homo sapiens	Interleukin 1 converting enzyme homologue (ICEL) protein sequence.	130	61
6722	Y36203	Homo sapiens	Human secreted protein #75.	167	72
6723	AF010144	Homo sapiens	neuronal thread protein AD7c-NTP	116	46
6724	R96800	Homo sapiens	Human histiocyte-secreted factor HSF.	133	42
6725	U80761	Homo sapiens	CTG26 alternate open reading frame	88	76
6726	G00352	Homo sapiens	Human secreted protein, SEQ ID NO: 4433.	218	61
6727	Y91577	Homo sapiens	Human secreted protein sequence encoded by gene 2 SEQ ID NO:250.	399	81
6728	U01877	Homo sapiens	p300 protein	119	27
6729	AF010144	Homo sapiens	neuronal thread protein AD7c-NTP	107	51
6730	W88627	Homo sapiens	Secreted protein encoded by gene 94 clone HPMBQ32.	130	58
6731	X66285	Mus musculus	HC1 ORF	79	38
6732	K02576	Homo sapiens	salivary proline-rich protein 1	114	38
6733	AF057352	Homo sapiens	hepatocellular carcinoma autoantigen	148	81
6734	AF090895	Homo sapiens	PRO0117	152	57
6735	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	164	61
6736	X92485	Plasmodium vivax	pva1	92	89
6737	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	112	49
6738	Y02693	Homo sapiens	Human secreted protein encoded by gene 44 clone HTDAD22.	278	72
6739	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	191	47
6740	AF118082	Homo sapiens	PRO1902	83	49
6741	G02832	Homo sapiens	Human secreted protein, SEQ ID NO: 6913.	83	43
6742	Y36708	Homo sapiens	Fragment of human secreted protein encoded by gene 62.	71	64
6743	Y02693	Homo sapiens	Human secreted protein encoded by gene 44 clone HTDAD22.	177	70
6744	Y91475	Homo sapiens	Human secreted protein sequence encoded by gene 25 SEQ ID NO:148.	159	50
6745	X92485	Plasmodium vivax	pva1	112	39
6746	Z82268	Caenorhabditis elegans	predicted using Genefinder~contains similarity to Pfam domain: PF01391 (Collagen triple helix repeat (20 copies)), Score=73.8, E-value=1.2e-18, N=2; PF01484 (Nematode cuticle collagen N-terminal domain), Score=37.5, E-value=1e-07, N=1~cDNA EST yk92f1.5 comes from this gene~cDNA EST yk55f6.5 comes from this gene~cDNA EST yk65b7.3 comes from this gene~cDNA EST	108	36

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
			yk58f3.5 comes from this gene~cDNA EST yk72h5.5 comes from this gene~cDNA EST yk55c4.5 comes from this gene~cDNA EST yk58h1.5 comes from this gene~cDNA EST yk65a12.5 comes from this gene~cDNA EST yk94f4.5 comes from this gene		
6747	G03133	Homo sapiens	Human secreted protein, SEQ ID NO: 7214.	113	38
6748	R95913	Homo sapiens	Neural thread protein.	108	56
6749	U57747	Mus musculus	platelet-activating factor acetylhydrolase isoform Ib beta subunit	209	69
6750	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	159	65
6751	G00637	Homo sapiens	Human secreted protein, SEQ ID NO: 4718.	96	48
6752	AF090895	Homo sapiens	PRO0117	115	56
6753	AF217973	Homo sapiens	unknown	105	66
6754	AF119851	Homo sapiens	PRO1722	156	55
6755	AF119855	Homo sapiens	PRO1847	189	66
6756	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	163	55
6757	G00354	Homo sapiens	Human secreted protein, SEQ ID NO: 4435.	123	57
6758	G03453	Homo sapiens	Human secreted protein, SEQ ID NO: 7534.	156	70
6759	AF130051	Homo sapiens	PRO0898	98	68
6760	M36914	Zea mays	cell wall protein (put.); putative	75	28
6761	G02538	Homo sapiens	Human secreted protein, SEQ ID NO: 6619.	98	85
6762	G02753	Homo sapiens	Human secreted protein, SEQ ID NO: 6834.	88	62
6763	M19756	Homo sapiens	MHC HLA-Bw47 precursor	580	92
6764	AL359782	Trypanosoma brucei	possible (hhv-6) u1102, variant a dna, complete virion genome.	115	52
6765	AF010144	Homo sapiens	neuronal thread protein AD7c-NTP	321	51
6766	G03786	Homo sapiens	Human secreted protein, SEQ ID NO: 7867.	124	59
6767	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	303	64
6768	AF061340	Artibeus jamaicensis	cytochrome c oxidase subunit II	213	67
6769	T71265_cd1	Homo sapiens	19-JAN-1996 Neuronal apoptosis inhibitor protein (NAIP) cDNA.	188	59
6770	B01390	Homo sapiens	Neuron-associated protein.	92	55
6771	AF017777	Drosophila melanogaster	la costa	114	50
6772	Z34955	Sus scrofa	protein phosphatase 2A 65 kDa regulatory subunit, alpha isoform	331	93
6773	X61296	Rattus norvegicus	open reading frame 2	101	37
6774	AL117345	Homo sapiens	dJ416F21.2 (novel protein)	639	91
6775	G03786	Homo sapiens	Human secreted protein, SEQ ID NO: 7867.	110	61
6776	AJ007798	Homo sapiens	stromal antigen 3, (STAG3)	238	76
6777	AB029065	Mus musculus	Ser/Thr kinase KKIAMRE-beta	165	66
6778	M37400	Homo sapiens	aspartate aminotransferase	208	68
6779	AF130089	Homo sapiens	PRO2550	127	52
6780	AF130079	Homo sapiens	PRO2852	332	81

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
6781	AL049748	Homo sapiens	dj41P2.2 (RNA binding motif protein 9 (isoform 1))	264	60
6782	L11007	Rattus norvegicus	cyclin-dependent kinase 4	239	75
6783	AF319938	Thermus thermophilus	competence factor ComEA	115	36
6784	AF010144	Homo sapiens	neuronal thread protein AD7c-NTP	119	44
6785	L16864	African swine fever virus	cd2 homologue	152	34
6786	Y36203	Homo sapiens	Human secreted protein #75.	99	44
6787	AF130087	Homo sapiens	PRO2411	172	65
6788	AF208846	Homo sapiens	BM-004	664	100
6789	G02485	Homo sapiens	Human secreted protein, SEQ ID NO: 6566.	90	83
6790	AP000059	Aeropyrum pernix	120aa long hypothetical protein	81	43
6791	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	146	53
6792	Y12961	Homo sapiens	Amino acid sequence of a human secreted peptide.	175	65
6793	Y73442	Homo sapiens	Human secreted protein clone ya66_1 protein sequence SEQ ID NO:106.	565	93
6794	W88627	Homo sapiens	Secreted protein encoded by gene 94 clone HPMBQ32.	136	50
6795	AC004022	Homo sapiens	serum paraoxonase arylesterase 3	137	93
6796	AF009668	multiple sclerosis associated retrovirus	polyprotein	194	60
6797	R59842	Homo sapiens	ApoE4L1 protease.	121	92
6798	U88167	Caenorhabditis elegans	contains similarity to C2 domains	171	73
6799	AF293024	Homo sapiens	steroid receptor RNA activator isoform 1	767	97
6800	AF010144	Homo sapiens	neuronal thread protein AD7c-NTP	123	65
6801	B01203	Homo sapiens	Human GTPase associated protein-28.	313	87
6802	AL359782	Trypanosoma brucei	possible (hhv-6) u1102, variant a dna, complete virion genome.	125	47
6803	AF078036	Homo sapiens	RelA associated inhibitor; NF-kappaB subunit p65 binding protein	1275	95
6804	G03203	Homo sapiens	Human secreted protein, SEQ ID NO: 7284.	131	53
6805	Y57946	Homo sapiens	Human transmembrane protein HTMPN-70.	1128	100
6806	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	81	81
6807	Y14482	Homo sapiens	Fragment of human secreted protein encoded by gene 17.	129	52
6808	AB046048	Macaca fascicularis	unnamed portein product	273	63
6809	K02401	Homo sapiens	chorionic somatomammotropin	446	95
6810	AF130089	Homo sapiens	PRO2550	150	56
6811	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	123	65
6812	G03295	Homo sapiens	Human secreted protein, SEQ ID NO: 7376.	93	38
6813	AF090930	Homo sapiens	PRO0478	103	65
6814	G02538	Homo sapiens	Human secreted protein, SEQ ID NO: 6619.	138	54

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
6815	B24423	Homo sapiens	Human PRO1244 protein sequence SEQ ID NO:193.	484	95
6816	M11901	Rattus norvegicus	proline-rich salivary protein	105	43
6817	AF010144	Homo sapiens	neuronal thread protein AD7c-NTP	96	56
6818	Y30822	Homo sapiens	Human secreted protein encoded from gene 12.	102	48
6819	U82303	Homo sapiens	unknown	105	57
6820	G04091	Homo sapiens	Human secreted protein, SEQ ID NO: 8172.	113	45
6821	AF010144	Homo sapiens	neuronal thread protein AD7c-NTP	97	39
6822	G01246	Homo sapiens	Human secreted protein, SEQ ID NO: 5327.	146	86
6823	U52077	Homo sapiens	mariner transposase	192	78
6824	AC004237	Homo sapiens	KIF3	129	86
6825	G03797	Homo sapiens	Human secreted protein, SEQ ID NO: 7878.	138	66
6826	G03295	Homo sapiens	Human secreted protein, SEQ ID NO: 7376.	112	64
6827	G01246	Homo sapiens	Human secreted protein, SEQ ID NO: 5327.	108	68
6828	U49974	Homo sapiens	mariner transposase	103	86
6829	AF119851	Homo sapiens	PRO1722	115	53
6830	W48351	Homo sapiens	Human breast cancer related protein BCRB2.	82	62
6831	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	94	73
6832	Y19684	Homo sapiens	SEQ ID NO 402 from WO9922243.	131	53
6833	G00985	Homo sapiens	Human secreted protein, SEQ ID NO: 5066.	74	50
6834	W48351	Homo sapiens	Human breast cancer related protein BCRB2.	168	61
6835	G03787	Homo sapiens	Human secreted protein, SEQ ID NO: 7868.	140	60
6836	X92485	Plasmodium vivax	pval	99	58
6837	AB046048	Macaca fascicularis	unnamed portein product	147	42
6838	AB047600	Macaca fascicularis	hypothetical protein	134	52
6839	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	141	60
6840	G00376	Homo sapiens	Human secreted protein, SEQ ID NO: 4457.	126	73
6841	AF130089	Homo sapiens	PRO2550	167	63
6842	G03243	Homo sapiens	Human secreted protein, SEQ ID NO: 7324.	140	56
6843	AF090894	Homo sapiens	PRO0113	148	62
6844	G00397	Homo sapiens	Human secreted protein, SEQ ID NO: 4478.	119	51
6845	G02538	Homo sapiens	Human secreted protein, SEQ ID NO: 6619.	75	61
6846	G03295	Homo sapiens	Human secreted protein, SEQ ID NO: 7376.	65	44
6847	AF130089	Homo sapiens	PRO2550	160	76
6848	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	132	68
6849	AF116715	Homo sapiens	PRO2829	123	67
6850	Y01437	Homo sapiens	Secreted protein encoded by gene 55	142	96

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
			clone HLMBP18.		
6851	G03798	Homo sapiens	Human secreted protein, SEQ ID NO: 7879.	110	76
6852	AF068294	Homo sapiens	HDCMB45P	161	56
6853	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	111	57
6854	G03793	Homo sapiens	Human secreted protein, SEQ ID NO: 7874.	165	72
6855	AF130051	Homo sapiens	PRO0898	117	61
6856	G03798	Homo sapiens	Human secreted protein, SEQ ID NO: 7879.	138	72
6857	X55685	Lycopersicon esculentum	extensin (class I)	190	45
6858	AL359782	Trypanosoma brucei	possible (hhv-6) u1102, variant a dna, complete virion genome.	164	69
6859	AF010144	Homo sapiens	neuronal thread protein AD7c-NTP	90	52
6860	AF119851	Homo sapiens	PRO1722	331	73
6861	G00418	Homo sapiens	Human secreted protein, SEQ ID NO: 4499.	130	67
6862	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	114	53
6863	X92485	Plasmodium vivax	pval	105	63
6864	AF068294	Homo sapiens	HDCMB45P	206	61
6865	AF068294	Homo sapiens	HDCMB45P	128	46
6866	L00016	Homo sapiens	urf4	157	58
6867	X92485	Plasmodium vivax	pval	95	89
6868	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	148	77
6869	AF130089	Homo sapiens	PRO2550	162	67
6870	Y14482	Homo sapiens	Fragment of human secreted protein encoded by gene 17.	257	65
6871	X71972	Mus musculus	ribosomal protein S24	211	85
6872	M28016	Homo sapiens	cytochrome b	72	93
6873	M24069	Homo sapiens	DNA-binding protein A	1662	79
6874	AF130051	Homo sapiens	PRO0898	163	76
6875	AF006061	Homo sapiens	placental growth hormone isoform hGH-V3	263	90
6876	G00985	Homo sapiens	Human secreted protein, SEQ ID NO: 5066.	94	80
6877	AF130079	Homo sapiens	PRO2852	130	76
6878	S80905	Homo sapiens	Con1	148	38
6879	X55683	Lycopersicon esculentum	extensin (class I)	70	35
6880	U16359	Rattus norvegicus	nitric oxide synthase	106	94
6881	AK025047	Homo sapiens	unnamed protein product	167	50
6882	X92485	Plasmodium vivax	pval	110	63
6883	W48351	Homo sapiens	Human breast cancer related protein BCRB2.	185	46
6884	AK024455	Homo sapiens	FLJ00047 protein	81	64
6885	G02493	Homo sapiens	Human secreted protein, SEQ ID NO: 6574.	113	47
6886	AF014008	Bos taurus	myocardial vascular inhibition factor	158	96
6887	AF265575	Homo sapiens	ubiquitous TPR-motif protein Y isoform	183	83
6888	Y45382	Homo sapiens	Human secreted protein fragment	199	49

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
			encoded from gene 28.		
6889	G02827	Homo sapiens	Human secreted protein, SEQ ID NO: 6908.	140	67
6890	AF130051	Homo sapiens	PRO0898	135	65
6891	U49973	Homo sapiens	ORF1; MER37; putative transposase similar to pogo element	147	65
6892	X72963	Nicotiana tabacum	pAP8 product	80	44
6893	AF073957	Homo sapiens	CXC chemokine BRAK	399	82
6894	G03800	Homo sapiens	Human secreted protein, SEQ ID NO: 7881.	160	80
6895	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	150	70
6896	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	178	85
6897	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	142	62
6898	AF118082	Homo sapiens	PRO1902	144	53
6899	AF130051	Homo sapiens	PRO0898	187	72
6900	G02872	Homo sapiens	Human secreted protein, SEQ ID NO: 6953.	121	85
6901	AF130089	Homo sapiens	PRO2550	100	63
6902	Z29446	Hepatitis C virus	core region	60	36
6903	AF107406	Homo sapiens	GW128	71	63
6904	W03627	Homo sapiens	Human follicle stimulating hormone GPR N-terminal sequence.	173	64
6905	AF130089	Homo sapiens	PRO2550	88	65
6906	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	78	84
6907	U93569	Homo sapiens	p40	145	48
6908	Y14482	Homo sapiens	Fragment of human secreted protein encoded by gene 17.	186	50
6909	AF130089	Homo sapiens	PRO2550	244	77
6910	M18093	Phaseolus vulgaris	hydroxyproline-rich glycoprotein	119	38
6911	AF130089	Homo sapiens	PRO2550	139	47
6912	G00328	Homo sapiens	Human secreted protein, SEQ ID NO: 4409.	146	60
6913	W03642	Homo sapiens	Human cannabinoid GPR N-terminal sequence.	131	70
6914	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	106	74
6915	AF161361	Homo sapiens	HSPC098	79	66
6916	Y02693	Homo sapiens	Human secreted protein encoded by gene 44 clone HTDAD22.	207	60
6917	AF130051	Homo sapiens	PRO0898	258	61
6918	G03800	Homo sapiens	Human secreted protein, SEQ ID NO: 7881.	108	65
6919	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	131	58
6920	G02635	Homo sapiens	Human secreted protein, SEQ ID NO: 6716.	168	80
6921	AF116661	Homo sapiens	PRO1438	71	48
6922	AF090940	Homo sapiens	PRO0644	72	85
6923	G02827	Homo sapiens	Human secreted protein, SEQ ID NO: 6908.	186	70
6924	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	89	55
6925	AF229067	Homo sapiens	PADI-H protein	122	72

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
6926	W50192	Homo sapiens	Amino acid sequence of salivary protein CON-1.	105	37
6927	G03800	Homo sapiens	Human secreted protein, SEQ ID NO: 7881.	173	60
6928	X56603	Mus musculus	mouse 57-KD Calcium-binding protein (MCaBP)	103	52
6929	AF119851	Homo sapiens	PRO1722	148	76
6930	G03787	Homo sapiens	Human secreted protein, SEQ ID NO: 7868.	96	61
6931	AF077208	Homo sapiens	HSPC022	155	72
6932	Y19684	Homo sapiens	SEQ ID NO 402 from WO9922243.	111	62
6933	M22332	Homo sapiens	unknown protein	154	77
6934	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	146	60
6935	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	168	63
6936	G00376	Homo sapiens	Human secreted protein, SEQ ID NO: 4457.	124	50
6937	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	99	77
6938	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	111	68
6939	AF118082	Homo sapiens	PRO1902	120	54
6940	AF090942	Homo sapiens	PRO0657	149	72
6941	M22332	Homo sapiens	unknown protein	96	51
6942	AF130087	Homo sapiens	PRO2411	132	58
6943	M15530	Homo sapiens	B-cell growth factor	97	52
6944	G00352	Homo sapiens	Human secreted protein, SEQ ID NO: 4433.	87	52
6945	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	73	66
6946	Z10561_cd1	Homo sapiens	12-MAR-1998 DNA encoding G protein-coupled receptor protein designated SREB2.	330	96
6947	W53869	Homo sapiens	Gravin polypeptide fragment, residues 1526-1780.	170	89
6948	W48351	Homo sapiens	Human breast cancer related protein BCRB2.	164	86
6949	AF118086	Homo sapiens	PRO1992	117	86
6950	AF090928	Homo sapiens	PRO0470	115	58
6951	AF130089	Homo sapiens	PRO2550	124	69
6952	Y38397	Homo sapiens	Human secreted protein encoded by gene No. 12.	94	64
6953	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	132	55
6954	X92485	Plasmodium vivax	pva1	108	64
6955	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	117	85
6956	G02493	Homo sapiens	Human secreted protein, SEQ ID NO: 6574.	93	53
6957	G02902	Homo sapiens	Human secreted protein, SEQ ID NO: 6983.	106	50
6958	AF130089	Homo sapiens	PRO2550	127	67
6959	Y02749	Homo sapiens	Human secreted protein encoded by gene 100 clone HNFIU96.	119	49
6960	J02459	bacteriophage lambda	U (tail component;131)	492	92
6961	G03133	Homo sapiens	Human secreted protein, SEQ ID NO:	180	68

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
			7214.		
6962	Z66490	Salmo trutta	slow myotomal muscle tropomyosin	182	72
6963	AF130089	Homo sapiens	PRO2550	108	73
6964	W21733	Homo sapiens	NIP-1 encoded by clone 59.	131	69
6965	AF161356	Homo sapiens	HSPC093	58	48
6966	AB047934	Macaca fascicularis	hypothetical protein	146	58
6967	X92485	Plasmodium vivax	pva1	116	55
6968	AF118082	Homo sapiens	PRO1902	85	65
6969	G02827	Homo sapiens	Human secreted protein, SEQ ID NO: 6908.	176	63
6970	AF116712	Homo sapiens	PRO2738	101	56
6971	X96667	Homo sapiens	beta-galactoside alpha-2,3-sialyltransferase	172	97
6972	Y86574	Homo sapiens	Human gene 91-encoded protein fragment, SEQ ID NO:491.	150	82
6973	G02538	Homo sapiens	Human secreted protein, SEQ ID NO: 6619.	176	58
6974	AF162149	Mycoplasma bovis	variable surface lipoprotein	143	40
6975	W17971	Homo sapiens	RAC protein kinase C-terminal binding protein C-terminal region.	135	81
6976	AF130089	Homo sapiens	PRO2550	345	78
6977	AF130089	Homo sapiens	PRO2550	195	63
6978	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	130	75
6979	M60510	Mus musculus	beta-D-galactosidase fusion protein	96	47
6980	AF118086	Homo sapiens	PRO1992	131	64
6981	AF130089	Homo sapiens	PRO2550	132	64
6982	L27428	Homo sapiens	reverse transcriptase	128	35
6983	U93566	Homo sapiens	p40	98	31
6984	Y08062	Homo sapiens	Human PRO245 protein fragment derived from DNA35638.	138	78
6985	L27428	Homo sapiens	reverse transcriptase	133	67
6986	AF090895	Homo sapiens	PRO0117	139	62
6987	G00528	Homo sapiens	Human secreted protein, SEQ ID NO: 4609.	212	60
6988	Y36203	Homo sapiens	Human secreted protein #75.	189	73
6989	AF116712	Homo sapiens	PRO2738	87	42
6990	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	128	63
6991	AF090930	Homo sapiens	PRO0478	154	52
6992	G03786	Homo sapiens	Human secreted protein, SEQ ID NO: 7867.	102	76
6993	G02872	Homo sapiens	Human secreted protein, SEQ ID NO: 6953.	151	48
6994	G02753	Homo sapiens	Human secreted protein, SEQ ID NO: 6834.	113	47
6995	J02974	Acanthamoeba castellanii	myosin IB heavy chain	120	43
6996	G00352	Homo sapiens	Human secreted protein, SEQ ID NO: 4433.	151	69
6997	G03786	Homo sapiens	Human secreted protein, SEQ ID NO: 7867.	153	60
6998	Y12961	Homo sapiens	Amino acid sequence of a human secreted peptide.	114	66
6999	AF113685	Homo sapiens	PRO0974	88	58
7000	AF130089	Homo sapiens	PRO2550	146	58



SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
7001	U93565	Homo sapiens	putative p150	96	46
7002	Y02749	Homo sapiens	Human secreted protein encoded by gene 100 clone HNFIU96.	146	57
7003	Y91577	Homo sapiens	Human secreted protein sequence encoded by gene 2 SEQ ID NO:250.	206	92
7004	AF130089	Homo sapiens	PRO2550	104	50
7005	AL137472	Homo sapiens	hypothetical protein	179	55
7006	Y91577	Homo sapiens	Human secreted protein sequence encoded by gene 2 SEQ ID NO:250.	379	98
7007	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	121	38
7008	AF119851	Homo sapiens	PRO1722	136	63
7009	AF218028	Homo sapiens	unknown	104	52
7010	AF130079	Homo sapiens	PRO2852	129	60
7011	Y64890	Homo sapiens	Human 5' EST related polypeptide SEQ ID NO:1051.	110	54
7012	X03145	Homo sapiens	pot. ORF VI	130	65
7013	AF090944	Homo sapiens	PRO0663	171	75
7014	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	122	65
7015	M26460	Homo sapiens	retinoblastoma 1	113	37
7016	X92485	Plasmodium vivax	pva1	112	56
7017	X92485	Plasmodium vivax	pva1	144	57
7018	AF130079	Homo sapiens	PRO2852	224	74
7019	Y02785	Homo sapiens	Human secreted protein encoded by gene 51 clone HUKEX85.	129	43
7020	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	131	58
7021	Y02886	Homo sapiens	Fragment of human secreted protein encoded by gene 90.	106	69
7022	AF090901	Homo sapiens	PRO0195	103	88
7023	AF116661	Homo sapiens	PRO1438	120	47
7024	AP002460	Arabidopsis thaliana	gene_id:F1D9.26~unknown protein	325	60
7025	Y73966	Homo sapiens	Human prostate tumor EST fragment derived protein #153.	126	63
7026	AF119900	Homo sapiens	PRO2822	111	70
7027	AF130051	Homo sapiens	PRO0898	133	44
7028	Y73966	Homo sapiens	Human prostate tumor EST fragment derived protein #153.	179	68
7029	Y19684	Homo sapiens	SEQ ID NO 402 from WO9922243.	72	60
7030	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	130	50
7031	J03941	Mus musculus	ferritin heavy chain	124	57
7032	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	157	59
7033	P70494	Homo sapiens	Sequence of human B-cell growth factor (BCGF).	120	65
7034	Y36156	Homo sapiens	Human secreted protein #28.	164	48
7035	U80761	Homo sapiens	CTG26 alternate open reading frame	116	48
7036	W88627	Homo sapiens	Secreted protein encoded by gene 94 clone HPMBQ32.	130	52
7037	G02872	Homo sapiens	Human secreted protein, SEQ ID NO: 6953.	113	55
7038	G02538	Homo sapiens	Human secreted protein, SEQ ID NO: 6619.	78	68
7039	AF130089	Homo sapiens	PRO2550	121	65

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
7040	AF119855	Homo sapiens	PRO1847	158	65
7041	G03786	Homo sapiens	Human secreted protein, SEQ ID NO: 7867.	116	62
7042	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	117	54
7043	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	123	80
7044	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	144	63
7045	G03786	Homo sapiens	Human secreted protein, SEQ ID NO: 7867.	86	44
7046	G03800	Homo sapiens	Human secreted protein, SEQ ID NO: 7881.	80	72
7047	G03482	Homo sapiens	Human secreted protein, SEQ ID NO: 7563.	100	57
7048	G02538	Homo sapiens	Human secreted protein, SEQ ID NO: 6619.	152	66
7049	G02827	Homo sapiens	Human secreted protein, SEQ ID NO: 6908.	94	72
7050	AF176323	Macropus eugenii	small nuclear ribonucleoprotein B'	103	41
7051	AF255446	Cryptosporidium parvum	Dip1-associated protein C	127	38
7052	M64792	Rattus norvegicus	salivary proline-rich protein	149	42
7053	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	147	69
7054	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	109	54
7055	Y91577	Homo sapiens	Human secreted protein sequence encoded by gene 2 SEQ ID NO:250.	185	86
7056	U60269	Homo sapiens	putative envelope protein; orf similar to env of Type A and Type B retroviruses and to class II HERVs	125	65
7057	AF068294	Homo sapiens	HDCMB45P	264	73
7058	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	190	95
7059	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	140	62
7060	AF090894	Homo sapiens	PRO0113	185	62
7061	AF107406	Homo sapiens	GW128	66	80
7062	W50193	Homo sapiens	Amino acid sequence of salivary protein CON-2.	86	46
7063	AF119851	Homo sapiens	PRO1722	117	74
7064	X92485	Plasmodium vivax	pva1	123	66
7065	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	79	59
7066	L23545	Homo sapiens	putative	135	44
7067	AF119851	Homo sapiens	PRO1722	301	69
7068	AF130079	Homo sapiens	PRO2852	118	71
7069	AF119851	Homo sapiens	PRO1722	150	64
7070	G03787	Homo sapiens	Human secreted protein, SEQ ID NO: 7868.	138	48
7071	M11759	Lycopersicon esculentum	cell wall hydroxyproline-rich glycoprotein	94	39
7072	U49973	Homo sapiens	ORF1; MER37; putative transposase similar to pogo element	145	62
7073	G00397	Homo sapiens	Human secreted protein, SEQ ID NO:	155	44

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
			4478.		
7074	AF130089	Homo sapiens	PRO2550	146	60
7075	U49974	Homo sapiens	mariner transposase	198	83
7076	AF236085	Homo sapiens	CYP4F11	427	79
7077	AF130089	Homo sapiens	PRO2550	159	52
7078	W88627	Homo sapiens	Secreted protein encoded by gene 94 clone HPMBQ32.	206	85
7079	D32202	Homo sapiens	alpha 1C adrenergic receptor isoform 2	152	71
7080	G00637	Homo sapiens	Human secreted protein, SEQ ID NO: 4718.	88	62
7081	AB046048	Macaca fascicularis	unnamed portein product	135	46
7082	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	142	75
7083	X53581	Rattus norvegicus	ORF4	119	64
7084	G02832	Homo sapiens	Human secreted protein, SEQ ID NO: 6913.	111	62
7085	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	131	64
7086	G03295	Homo sapiens	Human secreted protein, SEQ ID NO: 7376.	71	66
7087	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	81	54
7088	G03133	Homo sapiens	Human secreted protein, SEQ ID NO: 7214.	148	50
7089	U08021	Homo sapiens	nicotinamide N-methyltransferase	116	100
7090	U93569	Homo sapiens	p40	199	82
7091	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	124	56
7092	X92485	Plasmodium vivax	pval	125	60
7093	G02455	Homo sapiens	Human secreted protein, SEQ ID NO: 6536.	109	62
7094	AF118082	Homo sapiens	PRO1902	191	50
7095	X92485	Plasmodium vivax	pval	129	67
7096	Y08062	Homo sapiens	Human PRO245 protein fragment derived from DNA35638.	80	66
7097	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	162	67
7098	AF116715	Homo sapiens	PRO2829	123	63
7099	L27428	Homo sapiens	reverse transcriptase	189	50
7100	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	84	48
7101	AF010144	Homo sapiens	neuronal thread protein AD7c-NTP	104	65
7102	D85030	Schizosaccharomyces pombe	ribosomal protein S33 homolog	139	85
7103	G03021	Homo sapiens	Human secreted protein, SEQ ID NO: 7102.	177	77
7104	U72543	Sus scrofa	ubiquitin-like/S30 ribosomal fusion protein	129	100
7105	AC007787	AA 187-502	NFI-X3=transcription factor	190	84
7106	G03793	Homo sapiens	Human secreted protein, SEQ ID NO: 7874.	110	38
7107	G04072	Homo sapiens	Human secreted protein, SEQ ID NO: 8153.	157	56
7108	Z69381	Saccharomyces cerevisiae	N1114	450	91

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
7109	V49572_cd1	Homo sapiens	13-NOV-1996 Human stomach cancer clone HP10122 cDNA #1.	353	70
7110	W50192	Homo sapiens	Amino acid sequence of salivary protein CON-1.	99	45
7111	AF068294	Homo sapiens	HDCMB45P	132	55
7112	AB033020	Homo sapiens	KIAA1194 protein	850	100
7113	AB019692	Homo sapiens	protein kinase PKNbeta	792	87
7114	M12140	Homo sapiens	envelope protein	154	79
7115	Y27854	Homo sapiens	Human secreted protein encoded by gene No. 101.	88	62
7116	AF124491	Homo sapiens	ARF GTPase-activating protein GIT2	1216	100
7117	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	153	54
7118	AF130089	Homo sapiens	PRO2550	184	64
7119	AF130079	Homo sapiens	PRO2852	144	68
7120	AL359782	Trypanosoma brucei	possible (hhv-6) u1102, variant a dna, complete virion genome.	112	51
7121	AF032384	Xenopus laevis	metalloprotease-disintegrin	304	76
7122	K01664	Drosophila melanogaster	Bkm-like protein	99	71
7123	AJ238706	Drosophila melanogaster	monocarboxylate transporter 1 homologue	161	38
7124	X92485	Plasmodium vivax	pva1	127	54
7125	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	80	65
7126	AF116712	Homo sapiens	PRO2738	118	53
7127	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	115	64
7128	G02485	Homo sapiens	Human secreted protein, SEQ ID NO: 6566.	90	62
7129	AF118090	Homo sapiens	PRO2044	280	80
7130	AF129085	Homo sapiens	carboxy terminus of Hsp70-interacting protein	593	91
7131	AF054840	Homo sapiens	tetraspan TM4SF; Tspan-3	513	83
7132	L27428	Homo sapiens	reverse transcriptase	156	51
7133	AK001647	Homo sapiens	unnamed protein product	2334	99
7134	AF130051	Homo sapiens	PRO0898	142	84
7135	X53581	Rattus norvegicus	ORF4	213	46
7136	G03043	Homo sapiens	Human secreted protein, SEQ ID NO: 7124.	101	86
7137	G02872	Homo sapiens	Human secreted protein, SEQ ID NO: 6953.	194	68
7138	U21634	Onychomys torridus	cytochrome c oxidase subunit III	111	84
7139	X60592	Homo sapiens	CDw40	201	95
7140	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	141	63
7141	M76979	Homo sapiens	pigment epithelial-differentiating factor	458	93
7142	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	142	54
7143	Y27677	Homo sapiens	Human secreted protein encoded by gene No. 111.	323	90
7144	AF116712	Homo sapiens	PRO2738	132	60
7145	AB024057	Homo sapiens	vascular Rab-GAP/TBC-containing protein	121	45
7146	G03172	Homo sapiens	Human secreted protein, SEQ ID NO: 7253.	144	65

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
7147	AL359782	Trypanosoma brucei	possible (hhv-6) u1102, variant a dna, complete virion genome.	141	76
7148	R06400	Homo sapiens	Lambda gt10ch2 encoded C-terminal alpha amidating enzyme.	337	85
7149	S87759	Homo sapiens	protein phosphatase 2C alpha, PP2Calpha	427	78
7150	M12140	Homo sapiens	envelope protein	541	64
7151	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	106	85
7152	X55683	Lycopersicon esculentum	extensin (class I)	70	38
7153	U49973	Homo sapiens	ORF1; MER37; putative transposase similar to pogo element	194	61
7154	AF130089	Homo sapiens	PRO2550	89	60
7155	AF100742	Homo sapiens	M-phase phosphoprotein homolog	714	94
7156	G02538	Homo sapiens	Human secreted protein, SEQ ID NO: 6619.	143	78
7157	AL390114	Leishmania major	probable (hhv-6) u1102, variant a DNA, complete virion genome	174	79
7158	AL031230	Homo sapiens	dJ73M23.3 (KIAA0319)	214	45
7159	AF041330	Bodo saltans	NADH dehydrogenase subunit 5	155	37
7160	Y14482	Homo sapiens	Fragment of human secreted protein encoded by gene 17.	129	46
7161	G03793	Homo sapiens	Human secreted protein, SEQ ID NO: 7874.	150	53
7162	G00354	Homo sapiens	Human secreted protein, SEQ ID NO: 4435.	107	55
7163	M13043	Mus musculus	alpha-1 (IV) collagen	80	42
7164	AB011004	Homo sapiens	UDP-N-acetylglucosamine pyrophosphorylase	257	90
7165	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	111	47
7166	AF119851	Homo sapiens	PRO1722	279	61
7167	G02538	Homo sapiens	Human secreted protein, SEQ ID NO: 6619.	136	51
7168	W73327	Homo sapiens	Bipolar affective disorder associated gene fsh16 product.	287	63
7169	Y35946	Homo sapiens	Extended human secreted protein sequence, SEQ ID NO. 195.	1231	99
7170	G00365	Homo sapiens	Human secreted protein, SEQ ID NO: 4446.	132	76
7171	U83303	Homo sapiens	line-1 reverse transcriptase	184	60
7172	G02538	Homo sapiens	Human secreted protein, SEQ ID NO: 6619.	141	64
7173	AF129507	Homo sapiens	transcription factor ICBP90	245	55
7174	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	131	56
7175	AF161356	Homo sapiens	HSPC093	107	55
7176	AF218028	Homo sapiens	unknown	116	55
7177	G02654	Homo sapiens	Human secreted protein, SEQ ID NO: 6735.	117	52
7178	G02872	Homo sapiens	Human secreted protein, SEQ ID NO: 6953.	94	38
7179	AF130089	Homo sapiens	PRO2550	124	47
7180	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	109	66
7181	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	152	65
7182	Y36156	Homo sapiens	Human secreted protein #28.	127	62

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
7183	G02607	Homo sapiens	Human secreted protein, SEQ ID NO: 6688.	121	75
7184	X92485	Plasmodium vivax	pva1	129	60
7185	AF130089	Homo sapiens	PRO2550	116	53
7186	AF130089	Homo sapiens	PRO2550	137	64
7187	X51760	Homo sapiens	zinc finger protein (583 AA)	236	56
7188	X92485	Plasmodium vivax	pva1	131	50
7189	G02538	Homo sapiens	Human secreted protein, SEQ ID NO: 6619.	152	57
7190	AF068294	Homo sapiens	HDCMB45P	163	50
7191	AF119855	Homo sapiens	PRO1847	55	50
7192	G02538	Homo sapiens	Human secreted protein, SEQ ID NO: 6619.	142	57
7193	M15530	Homo sapiens	B-cell growth factor	106	53
7194	G03411	Homo sapiens	Human secreted protein, SEQ ID NO: 7492.	121	41
7195	G03438	Homo sapiens	Human secreted protein, SEQ ID NO: 7519.	124	60
7196	G03801	Homo sapiens	Human secreted protein, SEQ ID NO: 7882.	94	68
7197	U60315	Molluscum contagiosum virus subtype 1	MC054L	116	36
7198	G03800	Homo sapiens	Human secreted protein, SEQ ID NO: 7881.	116	67
7199	M15530	Homo sapiens	B-cell growth factor	146	59
7200	AF090894	Homo sapiens	PRO0113	165	65
7201	G02832	Homo sapiens	Human secreted protein, SEQ ID NO: 6913.	160	57
7202	Y14482	Homo sapiens	Fragment of human secreted protein encoded by gene 17.	129	53
7203	G03787	Homo sapiens	Human secreted protein, SEQ ID NO: 7868.	92	65
7204	AF126163	Homo sapiens	HHLA3 protein	131	78
7205	X92485	Plasmodium vivax	pva1	116	42
7206	AF090931	Homo sapiens	PRO0483	136	83
7207	Y36156	Homo sapiens	Human secreted protein #28.	127	49
7208	Y12961	Homo sapiens	Amino acid sequence of a human secreted peptide.	158	55
7209	Y36203	Homo sapiens	Human secreted protein #75.	124	56
7210	M69008	Homo sapiens	alpha-1 type XIII collagen	90	34
7211	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	144	71
7212	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	133	60
7213	AF130089	Homo sapiens	PRO2550	163	86
7214	AF130089	Homo sapiens	PRO2550	111	52
7215	AF118082	Homo sapiens	PRO1902	150	63
7216	Y53663	Homo sapiens	A human B-cell growth factor related protein (BGFRP).	83	66
7217	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	141	68
7218	AF220264	Homo sapiens	MOST-1	123	66
7219	AF229067	Homo sapiens	PADI-H protein	121	52
7220	AF118086	Homo sapiens	PRO1992	130	61
7221	Y86248	Homo sapiens	Human secreted protein HCHPF68,	179	100

SEQ ID NO:	Accession No.	Species	Description	Smith- Waterman Score	% Identit y
			SEQ ID NO:163.		
7222	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	154	78
7223	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	200	95
7224	L27428	Homo sapiens	reverse transcriptase	127	55
7225	AB008227	Adiantum capillus-veneris	Extensin	121	43
7226	D38112	Homo sapiens	cytochrome c oxidase subunit 1	113	78
7227	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	153	96
7228	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	112	74
7229	M15530	Homo sapiens	B-cell growth factor	137	44
7230	AF004341	Homo sapiens	cytochrome c oxidase subunit III	140	87
7231	G02872	Homo sapiens	Human secreted protein, SEQ ID NO: 6953.	162	46
7232	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	123	90
7233	X15769	Mus musculus	UIRNA-associated 70-kDa protein	105	29
7234	M15530	Homo sapiens	B-cell growth factor	113	61
7235	AF194537	Homo sapiens	NAG13	249	65
7236	R20313	Homo sapiens	Gly(5) beta-globin mutant.	296	80
7237	G02639	Homo sapiens	Human secreted protein, SEQ ID NO: 6720.	123	50
7238	Y36156	Homo sapiens	Human secreted protein #28.	97	80
7239	D38112	Homo sapiens	NADH dehydrogenase subunit 3	395	81
7240	G03800	Homo sapiens	Human secreted protein, SEQ ID NO: 7881.	122	70
7241	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	123	90
7242	AF090942	Homo sapiens	PRO0657	118	47
7243	AF119851	Homo sapiens	PRO1722	112	62
7244	AF010144	Homo sapiens	neuronal thread protein AD7c-NTP	100	53
7245	Y14482	Homo sapiens	Fragment of human secreted protein encoded by gene 17.	144	66
7246	G02639	Homo sapiens	Human secreted protein, SEQ ID NO: 6720.	129	78
7248	X92485	Plasmodium vivax	pval	108	58
7249	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	170	74
7250	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	153	70
7251	U01849	Trypanosoma brucei	ORF2	93	39
7252	Y02886	Homo sapiens	Fragment of human secreted protein encoded by gene 90.	113	54
7253	G03473	Homo sapiens	Human secreted protein, SEQ ID NO: 7554.	110	83
7254	AF010144	Homo sapiens	neuronal thread protein AD7c-NTP	167	66
7255	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	179	83
7256	AF130079	Homo sapiens	PRO2852	147	70
7257	AF118082	Homo sapiens	PRO1902	80	45
7258	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	137	55
7259	W48351	Homo sapiens	Human breast cancer related protein BCRB2.	90	65

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
7260	X92485	Plasmodium vivax	pva1	105	85
7261	G03798	Homo sapiens	Human secreted protein, SEQ ID NO: 7879.	162	76
7262	AF130089	Homo sapiens	PRO2550	98	43
7263	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	114	60
7264	AF116661	Homo sapiens	PRO1438	139	67
7265	AF104021	Bovine viral diarrhea virus-2	polyprotein	161	40
7266	AL160493	Leishmania major	probable (hhv-6) u1102, variant a DNA, complete virion genome	116	43
7267	Y02693	Homo sapiens	Human secreted protein encoded by gene 44 clone HTDAD22.	112	62
7268	M15530	Homo sapiens	B-cell growth factor	154	60
7269	G03356	Homo sapiens	Human secreted protein, SEQ ID NO: 7437.	95	54
7270	AF118082	Homo sapiens	PRO1902	139	62
7271	S52010	Mus sp.	orf1 5' of EpoR	93	33
7272	G02832	Homo sapiens	Human secreted protein, SEQ ID NO: 6913.	114	50
7273	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	166	61
7274	AF130089	Homo sapiens	PRO2550	124	43
7275	X92485	Plasmodium vivax	pva1	147	44
7276	G00357	Homo sapiens	Human secreted protein, SEQ ID NO: 4438.	81	59
7277	G00407	Homo sapiens	Human secreted protein, SEQ ID NO: 4488.	146	67
7278	G03172	Homo sapiens	Human secreted protein, SEQ ID NO: 7253.	89	67
7279	AF130087	Homo sapiens	PRO2411	72	65
7280	Y40039	Homo sapiens	Peptide sequence derived from a human secreted protein.	130	69
7281	J03507	Homo sapiens	complement protein C7 precursor	357	81
7282	AF116661	Homo sapiens	PRO1438	117	48
7284	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	137	61
7285	AF116715	Homo sapiens	PRO2829	128	75
7286	AF130079	Homo sapiens	PRO2852	122	52
7287	R13556	Homo sapiens	Protein encoded downstream of hhc_M oncoprotein.	120	50
7288	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	338	75
7289	Y14482	Homo sapiens	Fragment of human secreted protein encoded by gene 17.	114	72
7290	W48351	Homo sapiens	Human breast cancer related protein BCRB2.	146	59
7291	G02538	Homo sapiens	Human secreted protein, SEQ ID NO: 6619.	156	58
7292	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	167	61
7293	X92485	Plasmodium vivax	pva1	122	71
7294	AF130089	Homo sapiens	PRO2550	87	62
7295	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	140	50
7296	X92485	Plasmodium	pva1	152	75



SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
		vivax			
7297	AF090894	Homo sapiens	PRO0113	172	65
7298	G00637	Homo sapiens	Human secreted protein, SEQ ID NO: 4718.	121	61
7299	AL359782	Trypanosoma brucei	possible (hhv-6) u1102, variant a dna, complete virion genome.	114	66
7300	G02827	Homo sapiens	Human secreted protein, SEQ ID NO: 6908.	228	80
7301	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	111	73
7302	U43360	Peromyscus maniculatus	reverse transcriptase	119	46
7303	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	168	76
7304	U58658	Homo sapiens	unknown	102	48
7305	G01246	Homo sapiens	Human secreted protein, SEQ ID NO: 5327.	118	53
7306	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	116	63
7307	G00377	Homo sapiens	Human secreted protein, SEQ ID NO: 4458.	149	58
7308	G00637	Homo sapiens	Human secreted protein, SEQ ID NO: 4718.	112	52
7309	G03263	Homo sapiens	Human secreted protein, SEQ ID NO: 7344.	115	54
7310	M15530	Homo sapiens	B-cell growth factor	131	54
7311	AF118082	Homo sapiens	PRO1902	168	46
7312	L78671	Homo sapiens	CoxII/D-loop DNA fusion protein	412	92
7313	D38112	Homo sapiens	NADH dehydrogenase subunit 4L	326	74
7314	W88627	Homo sapiens	Secreted protein encoded by gene 94 clone HPMBQ32.	149	59
7315	AF289099	Maackia amurensis	ENOD2f	107	32
7316	U17009	Phytophthora infestans	SecY-independent transporter protein	135	41
7317	AF220264	Homo sapiens	MOST-1	133	72
7318	U49973	Homo sapiens	ORF2: function unknown	111	53
7319	V00662	Homo sapiens	URF 2 (NADH dehydrogenase subunit)	274	80
7320	AB047600	Macaca fascicularis	hypothetical protein	79	56
7321	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	205	95
7322	AC005175	Homo sapiens	TA2R_HUMAN, BETA ISOFORM; TXA2-R; PROSTANOID TP RECEPTOR	127	57
7323	R48296	Homo sapiens	Human PGF-2/NT-3.	89	93
7324	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	157	60
7325	AF119855	Homo sapiens	PRO1847	172	66
7326	W48351	Homo sapiens	Human breast cancer related protein BCRB2.	141	50
7327	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	156	56
7328	Y40039	Homo sapiens	Peptide sequence derived from a human secreted protein.	98	56
7329	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	161	64
7330	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	111	72

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
7331	AF126163	Homo sapiens	HHLA3 protein	98	47
7332	G03258	Homo sapiens	Human secreted protein, SEQ ID NO: 7339.	122	61
7333	AF130079	Homo sapiens	PRO2852	136	54
7334	AK023563	Homo sapiens	unnamed protein product	265	73
7335	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	113	61
7336	M15530	Homo sapiens	B-cell growth factor	136	75
7337	D38112	Homo sapiens	cytochrome c oxidase subunit 1	168	81
7338	D38112	Homo sapiens	cytochrome c oxidase subunit 3	339	80
7339	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	170	74
7340	D38112	Homo sapiens	NADH dehydrogenase subunit 3	400	82
7341	L00016	Homo sapiens	urf4	295	72
7342	D38112	Homo sapiens	NADH dehydrogenase subunit 3	350	86
7343	M36647	Homo sapiens	mitochondrial hinge protein precursor	286	82
7344	X15917	Paramecium aurelia	ND2 protein (AA 1-193) (unusual start codon)	132	34
7345	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	136	82
7346	Y14482	Homo sapiens	Fragment of human secreted protein encoded by gene 17.	89	69
7347	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	133	69
7348	D38112	Homo sapiens	NADH dehydrogenase subunit 3	169	71
7349	D38112	Homo sapiens	cytochrome c oxidase subunit 1	347	83
7350	V00662	Homo sapiens	cytochrome oxidase I	325	85
7351	D38112	Homo sapiens	NADH dehydrogenase subunit 3	406	80
7352	D38112	Homo sapiens	NADH dehydrogenase subunit 3	224	79
7353	D38112	Homo sapiens	NADH dehydrogenase subunit 1	270	86
7354	D38112	Homo sapiens	NADH dehydrogenase subunit 3	167	90
7355	D38113	Pan troglodytes	cytochrome c oxidase subunit 1	120	87
7356	D38112	Homo sapiens	NADH dehydrogenase subunit 3	362	84
7357	D38112	Homo sapiens	NADH dehydrogenase subunit 3	188	72
7358	D38112	Homo sapiens	NADH dehydrogenase subunit 3	335	72
7359	U09500	Homo sapiens	cytochrome b	275	80
7360	D38112	Homo sapiens	NADH dehydrogenase subunit 3	209	73
7361	AF118078	Homo sapiens	PRO1848	95	58
7362	AB017116	Homo sapiens	AD 1	148	89
7363	Y02693	Homo sapiens	Human secreted protein encoded by gene 44 clone HTDAD22.	146	42
7364	D38112	Homo sapiens	NADH dehydrogenase subunit 1	203	82
7365	D38112	Homo sapiens	NADH dehydrogenase subunit 1	206	84
7366	D38112	Homo sapiens	NADH dehydrogenase subunit 3	408	82
7367	D38112	Homo sapiens	NADH dehydrogenase subunit 3	456	86
7368	D38112	Homo sapiens	cytochrome c oxidase subunit 3	481	85
7369	X86031	Sus scrofa	homologue of proline/arginine-rich antibacterial protein	150	53
7370	AB017116	Homo sapiens	AD 1	145	91
7371	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	173	85
7372	AF118082	Homo sapiens	PRO1902	122	54
7373	G00492	Homo sapiens	Human secreted protein, SEQ ID NO: 4573.	163	62
7374	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	137	53
7375	AF090894	Homo sapiens	PRO0113	128	64
7376	AK000241	Homo sapiens	unnamed protein product	131	67

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
7377	AF119855	Homo sapiens	PRO1847	164	62
7379	AF016099	Mus musculus	endonuclease/reverse transcriptase	114	37
7380	U57362	Rattus norvegicus	collagen XII alpha 1	148	47
7381	D38112	Homo sapiens	ATPase subunit 6	423	76
7382	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	135	58
7383	AB040938	Homo sapiens	KIAA1505 protein	983	76
7384	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	102	48
7385	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	122	75
7386	U63295	Homo sapiens	seven in absentia homolog	260	85
7387	AE003499	Drosophila melanogaster	CG12706 gene product	103	32
7388	X03342	Homo sapiens	rpL32 (aa 1-135)	123	51
7389	G02872	Homo sapiens	Human secreted protein, SEQ ID NO: 6953.	129	58
7390	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	154	100
7391	AK026800	Homo sapiens	unnamed protein product	137	52
7392	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	117	73
7393	G04072	Homo sapiens	Human secreted protein, SEQ ID NO: 8153.	89	70
7394	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	161	80
7395	M15530	Homo sapiens	B-cell growth factor	98	57
7396	L10908	Mus musculus	Gcap1 gene product	105	51
7397	AF119851	Homo sapiens	PRO1722	127	55
7398	X99256	Hylobates lar	cytochrome oxidase subunit III	319	73
7399	D38112	Homo sapiens	cytochrome c oxidase subunit 3	497	77
7400	D38112	Homo sapiens	cytochrome c oxidase subunit 3	399	80
7401	L78671	Homo sapiens	CoxII/D-loop DNA fusion protein	170	83
7402	D38112	Homo sapiens	NADH dehydrogenase subunit 3	183	91
7403	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	189	88
7404	G02639	Homo sapiens	Human secreted protein, SEQ ID NO: 6720.	115	40
7405	D83006	Saccharomyces cerevisiae	gene required for phosphorylation of oligosaccharides/ has high homology with YJR061w	171	38
7406	AF144636	Gallus gallus	osteoblast regulatory factor 3A	108	44
7407	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	166	70
7408	D38112	Homo sapiens	cytochrome c oxidase subunit 3	407	93
7409	AF004341	Homo sapiens	cytochrome c oxidase subunit III	140	87
7410	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	111	59
7411	AF004341	Homo sapiens	cytochrome c oxidase subunit III	138	82
7412	D38112	Homo sapiens	NADH dehydrogenase subunit 3	431	82
7413	G00397	Homo sapiens	Human secreted protein, SEQ ID NO: 4478.	127	56
7414	AB036396	Rana nigromaculata	cytochrome b	109	87
7415	AF090930	Homo sapiens	PRO0478	121	76
7416	B03148	Homo sapiens	Human neuronal differentiation factor-1 (NDF-1).	171	96
7417	D38112	Homo sapiens	NADH dehydrogenase subunit 3	446	91

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
7418	AB018440	Echinococcus multilocularis	NADH dehydrogenase subunit 2	112	33
7419	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	123	66
7420	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	116	50
7421	AF155232	Pisum sativum	extensin	128	37
7422	AF161356	Homo sapiens	HSPC093	89	48
7423	D38115	Pongo pygmaeus	cytochrome c oxidase subunit 3	162	81
7424	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	171	79
7425	AF275953	synthetic construct	Cox8ND6gfp fusion protein	214	93
7426	D38112	Homo sapiens	cytochrome c oxidase subunit 1.	156	73
7427	G00637	Homo sapiens	Human secreted protein, SEQ ID NO: 4718.	130	59
7428	AK024455	Homo sapiens	FLJ00047 protein	82	66
7429	D38112	Homo sapiens	NADH dehydrogenase subunit 1	212	82
7430	S79410	Mus musculus	nuclear localization signal binding protein	124	48
7431	D38112	Homo sapiens	cytochrome c oxidase subunit 1	195	90
7432	D38112	Homo sapiens	cytochrome c oxidase subunit 1	217	84
7433	U87145	Toxoplasma gondii	ORF D	89	36
7434	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	213	72
7435	Y27868	Homo sapiens	Human secreted protein encoded by gene No. 107.	135	57
7436	G03807	Homo sapiens	Human secreted protein, SEQ ID NO: 7888.	151	82
7437	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	190	88
7438	D38112	Homo sapiens	NADH dehydrogenase subunit I	141	78
7439	AF250284	Amsacta moorei entomopoxvirus	AMV012	88	31
7440	AF004341	Homo sapiens	cytochrome c oxidase subunit III	149	85
7441	U43360	Peromyscus maniculatus	reverse transcriptase	114	52
7442	AF275807	Homo sapiens	PNAS-110	157	48
7443	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	126	56
7444	D38112	Homo sapiens	NADH dehydrogenase subunit 4	475	95
7445	G02872	Homo sapiens	Human secreted protein, SEQ ID NO: 6953.	146	71
7446	G03786	Homo sapiens	Human secreted protein, SEQ ID NO: 7867.	130	60
7447	X92485	Plasmodium vivax	pva1	153	45
7448	AF119851	Homo sapiens	PRO1722	96	55
7449	AF130079	Homo sapiens	PRO2852	153	73
7450	AF119851	Homo sapiens	PRO1722	238	52
7451	AL451017	Neurospora crassa	related to U1 SMALL NUCLEAR RIBONUCLEOPROTEIN C	113	38
7452	G03786	Homo sapiens	Human secreted protein, SEQ ID NO: 7867.	147	57
7453	G03243	Homo sapiens	Human secreted protein, SEQ ID NO: 7324.	136	63
7454	R14163	Homo sapiens	Cellular DNA-binding protein RS1.	270	42
7455	X63526	Homo sapiens	homologue to elongation factor 1-	387	80

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
			gamma from A.salina		
7456	G03172	Homo sapiens	Human secreted protein, SEQ ID NO: 7253.	140	80
7457	AF119851	Homo sapiens	PRO1722	102	55
7458	G02756	Homo sapiens	Human secreted protein, SEQ ID NO: 6837.	83	55
7459	AF119851	Homo sapiens	PRO1722	132	64
7460	L10908	Mus musculus	Gcap1 gene product	106	64
7461	G02832	Homo sapiens	Human secreted protein, SEQ ID NO: 6913.	124	54
7462	X77816	Rattus norvegicus	PR-Vbeta1	142	51
7463	Y34068	Homo sapiens	Histone H1 isoform H1.5 pANCA-reactive fragment (residues 69-226).	96	35
7464	AB046048	Macaca fascicularis	unnamed portein product	302	62
7465	X92485	Plasmodium vivax	pva1	115	47
7466	G02538	Homo sapiens	Human secreted protein, SEQ ID NO: 6619.	116	65
7467	W50192	Homo sapiens	Amino acid sequence of salivary protein CON-1.	91	35
7468	AF161361	Homo sapiens	HSPC098	92	57
7469	AF216389	Homo sapiens	semaphorin Rs	288	88
7470	S75895	Homo sapiens	NADH dehydrogenase subunit 2, ND2	153	73
7471	AF130089	Homo sapiens	PRO2550	108	48
7472	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	159	58
7473	AF217536	Homo sapiens	truncated mevalonate kinase	115	71
7474	X61296	Rattus norvegicus	open reading frame 2	134	49
7475	U22376	Homo sapiens	alternatively spliced product using exon 13A	165	46
7476	AF119851	Homo sapiens	PRO1722	133	46
7477	AL359782	Trypanosoma brucei	possible (hhv-6) u1102, variant a dna, complete virion genome.	127	69
7478	D38112	Homo sapiens	NADH dehydrogenase subunit 4	533	87
7479	S79410	Mus musculus	nuclear localization signal binding protein	122	59
7480	S75895	Homo sapiens	NADH dehydrogenase subunit 2, ND2	168	84
7481	G03438	Homo sapiens	Human secreted protein, SEQ ID NO: 7519.	181	80
7482	G02211	Homo sapiens	Human secreted protein, SEQ ID NO: 6292.	122	56
7483	G03793	Homo sapiens	Human secreted protein, SEQ ID NO: 7874.	132	37
7484	G02755	Homo sapiens	Human secreted protein, SEQ ID NO: 6836.	166	100
7485	D38112	Homo sapiens	cytochrome c oxidase subunit 1	277	72
7486	M29294	Rattus norvegicus	small nuclear ribonucleoparticle-associated protein	132	42
7487	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	140	50
7488	AF090901	Homo sapiens	PRO0195	101	62
7489	X97249	Homo sapiens	leucine-rich primary response protein	304	93
7490	D38112	Homo sapiens	NADH dehydrogenase subunit 3	447	84
7491	AK024455	Homo sapiens	FLJ00047 protein	122	63
7492	U87269	Homo sapiens	p120E4F transcription factor	244	66
7493	A31036	Nicotiana glauca	PRP2	87	31

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
7494	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	206	97
7495	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	166	91
7496	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	161	66
7497	AK024455	Homo sapiens	FLJ00047 protein	67	61
7498	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	174	84
7499	X75438	Sus scrofa	homologue of proline/arginine rich antibacterial peptides	116	44
7500	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	166	89
7501	Y27868	Homo sapiens	Human secreted protein encoded by gene No. 107.	137	61
7502	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	213	60
7503	AB042770	Pteropus dasymallus	cytochrome c oxidase subunit 3	169	89
7504	AF126163	Homo sapiens	HHLA3 protein	110	62
7505	D38112	Homo sapiens	cytochrome c oxidase subunit 3	299	90
7506	D38112	Homo sapiens	cytochrome c oxidase subunit 3	194	88
7507	W48351	Homo sapiens	Human breast cancer related protein BCRB2.	128	72
7508	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	162	86
7509	D38112	Homo sapiens	cytochrome c oxidase subunit 1	116	65
7510	L38908	Nicotiana tabacum	extensin	114	36
7512	U49973	Homo sapiens	ORF1; MER37; putative transposase similar to pogo element	273	73
7513	Y36156	Homo sapiens	Human secreted protein #28.	168	44
7514	B03148	Homo sapiens	Human neuronal differentiation factor-1 (NDF-1).	171	96
7515	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	110	46
7516	D38115	Pongo pygmaeus	cytochrome c oxidase subunit 3	170	84
7517	G03263	Homo sapiens	Human secreted protein, SEQ ID NO: 7344.	105	43
7518	D38112	Homo sapiens	NADH dehydrogenase subunit 3	350	82
7519	D38114	Gorilla gorilla	NADH dehydrogenase subunit 3 (ND3)	141	84
7520	U12690	Homo sapiens	cytochrome oxidase subunit II	410	85
7521	D38112	Homo sapiens	cytochrome c oxidase subunit 1	112	71
7522	AL359782	Trypanosoma brucei	probable similar to ring-h2 finger protein rha1a.	96	46
7523	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	142	57
7524	AF220264	Homo sapiens	MOST-1	86	62
7525	AF130089	Homo sapiens	PRO2550	109	35
7526	G00381	Homo sapiens	Human secreted protein, SEQ ID NO: 4462.	106	79
7527	U49973	Homo sapiens	ORF2: function unknown	105	68
7528	Y14482	Homo sapiens	Fragment of human secreted protein encoded by gene 17.	122	62
7529	X05831	Rattus norvegicus	fibronectin precursor	100	64
7530	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	175	60
7531	X92485	Plasmodium	pva1	120	59

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
		vivax			
7532	D38115	Pongo pygmaeus	cytochrome c oxidase subunit 3	383	75
7533	D38112	Homo sapiens	NADH dehydrogenase subunit 3	321	67
7534	AL359782	Trypanosoma brucei	possible (hhv-6) u1102, variant a dna, complete virion genome.	126	72
7535	AF119851	Homo sapiens	PRO1722	110	67
7536	D38112	Homo sapiens	cytochrome c oxidase subunit 3	531	81
7537	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	146	75
7538	X92485	Plasmodium vivax	pva1	141	48
7539	AF119900	Homo sapiens	PRO2822	86	42
7540	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	126	50
7541	M15530	Homo sapiens	B-cell growth factor	136	53
7542	X53581	Rattus norvegicus	ORF4	174	46
7543	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	138	74
7544	D38112	Homo sapiens	cytochrome c oxidase subunit 1	116	86
7545	M15530	Homo sapiens	B-cell growth factor	96	47
7546	X92485	Plasmodium vivax	pva1	149	58
7547	AF113685	Homo sapiens	PRO0974	110	48
7548	U49973	Homo sapiens	ORF1; MER37; putative transposase similar to pogo element	226	73
7549	L78671	Homo sapiens	CoxII/D-loop DNA fusion protein	316	73
7550	S79410	Mus musculus	nuclear localization signal binding protein	107	70
7551	AF130089	Homo sapiens	PRO2550	130	45
7552	R95913	Homo sapiens	Neural thread protein.	99	56
7553	U93569	Homo sapiens	putative p150	171	47
7554	G00354	Homo sapiens	Human secreted protein, SEQ ID NO: 4435.	111	75
7555	L78671	Homo sapiens	CoxII/D-loop DNA fusion protein	207	56
7556	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	130	59
7557	G02832	Homo sapiens	Human secreted protein, SEQ ID NO: 6913.	125	43
7558	Y86445	Homo sapiens	Human gene 42-encoded protein fragment, SEQ ID NO:360.	95	71
7559	X83413	Human herpesvirus 6	U88	108	32
7560	A18812	Brassica napus	extensin	125	38
7561	D38112	Homo sapiens	ATPase subunit 6	495	87
7562	AF130089	Homo sapiens	PRO2550	141	46
7563	AF265575	Homo sapiens	ubiquitous TPR-motif protein Y isoform	106	61
7564	G00361	Homo sapiens	Human secreted protein, SEQ ID NO: 4442.	128	62
7565	U50191	Caenorhabditis elegans	C. elegans collagen dpy-10 gene (Levy, A.D., Yang, J. and Kramer, J.M. Mol. Biol Cell 4, 803-17, 1993)	101	37
7566	V00672	Pan troglodytes	reading frame protein 4	294	73
7567	A18812	Brassica napus	extensin	145	48
7568	D38112	Homo sapiens	cytochrome c oxidase subunit 3	241	69
7569	L00016	Homo sapiens	urf4	284	71
7570	Y19767	Homo sapiens	SEQ ID NO 485 from WO9922243.	115	50
7571	G00673	Homo sapiens	Human secreted protein, SEQ ID NO:	124	65

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
			4754.		
7572	G00352	Homo sapiens	Human secreted protein, SEQ ID NO: 4433.	126	65
7573	X92485	Plasmodium vivax	pva1	157	49
7574	G02538	Homo sapiens	Human secreted protein, SEQ ID NO: 6619.	151	54
7575	AF130089	Homo sapiens	PRO2550	348	70
7576	R95913	Homo sapiens	Neural thread protein.	113	45
7577	L26953	Homo sapiens	chromosomal protein	148	38
7578	G02832	Homo sapiens	Human secreted protein, SEQ ID NO: 6913.	116	46
7579	AB047948	Macaca fascicularis	hypothetical protein	173	67
7580	G03801	Homo sapiens	Human secreted protein, SEQ ID NO: 7882.	149	57
7581	G03263	Homo sapiens	Human secreted protein, SEQ ID NO: 7344.	95	51
7582	Y91577	Homo sapiens	Human secreted protein sequence encoded by gene 2 SEQ ID NO:250.	125	85
7583	AC004079	Homo sapiens	human HOXA3; 95% similarity to e307530 (PID:g1888441)	127	100
7584	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	171	71
7585	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	141	80
7586	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	222	100
7587	D38112	Homo sapiens	cytochrome c oxidase subunit I	194	71
7588	D38112	Homo sapiens	NADH dehydrogenase subunit 1	115	80
7589	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	127	77
7590	AL359782	Trypanosoma brucei	probable similar to ring-h2 finger protein rha1a.	112	60
7591	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	133	72
7592	A49807	Neisseria meningitidis	IGA-LPHA3	93	33
7593	Z67990	Caenorhabditis elegans	contains similarity to Pfam domain: PF01484 (Nematode cuticle collagen N-terminal domain), Score=27.5, E-value=0.0001, N=1	102	42
7594	U43627	Arabidopsis thaliana	extensin	99	44
7595	Y36366	Homo sapiens	Fragment of human secreted protein encoded by gene 3.	103	74
7596	W48351	Homo sapiens	Human breast cancer related protein BCRB2.	112	49
7597	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	190	92
7598	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	148	96
7599	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	117	95
7600	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	192	85
7601	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	129	91
7602	D38112	Homo sapiens	NADH dehydrogenase subunit 3	333	71



SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
7603	D38112	Homo sapiens	cytochrome c oxidase subunit 3	190	86
7604	U09500	Homo sapiens	cytochrome b	279	93
7605	Z14016	Nicotiana tabacum	pistil extensin like protein, partial CDS	84	40
7606	G03801	Homo sapiens	Human secreted protein, SEQ ID NO: 7882.	108	71
7607	G03636	Homo sapiens	Human secreted protein, SEQ ID NO: 7717.	55	52
7608	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	114	54
7609	Y19767	Homo sapiens	SEQ ID NO 485 from WO9922243.	97	62
7610	D38112	Homo sapiens	NADH dehydrogenase subunit 3	434	87
7611	Y21418	Homo sapiens	Human high mobility group protein HMGI-C mutant fragment 2.	97	46
7613	X92485	Plasmodium vivax	pval	106	58
7614	AC003058	Arabidopsis thaliana	unknown protein	191	88
7615	S74221	Homo sapiens	IK factor=cytokine down-regulating HLA class II	153	65
7616	U28971	Caenorhabditis elegans	similar to RD tandem repeat region of RD protein (nuclear rna-binding protein)	148	74
7617	G04078	Homo sapiens	Human secreted protein, SEQ ID NO: 8159.	169	56
7618	L35013	Homo sapiens	spliceosomal protein	95	55
7619	V00662	Homo sapiens	URF 3 (NADH dehydrogenase subunit)	441	85
7620	AF116638	Homo sapiens	PRO1546	172	42
7621	K03202	Homo sapiens	salivary proline-rich protein precursor	146	46
7622	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	145	72
7623	G02538	Homo sapiens	Human secreted protein, SEQ ID NO: 6619.	144	67
7624	U41031	Caenorhabditis elegans	proline-rich	92	59
7625	G03453	Homo sapiens	Human secreted protein, SEQ ID NO: 7534.	130	55
7626	L19098	Choristoneura fumiferana	cytochrome oxidase I	102	66
7627	G03172	Homo sapiens	Human secreted protein, SEQ ID NO: 7253.	99	76
7628	AF126163	Homo sapiens	HHLA3 protein	117	67
7629	G00361	Homo sapiens	Human secreted protein, SEQ ID NO: 4442.	69	53
7630	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	83	55
7631	G00377	Homo sapiens	Human secreted protein, SEQ ID NO: 4458.	87	64
7632	Y27907	Homo sapiens	Human secreted protein encoded by gene No. 119.	120	48
7633	R95913	Homo sapiens	Neural thread protein.	126	61
7634	V00662	Homo sapiens	cytochrome oxidase I	396	85
7635	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	205	84
7636	D38112	Homo sapiens	NADH dehydrogenase subunit 3	464	85
7637	D38112	Homo sapiens	NADH dehydrogenase subunit 2	165	94
7638	AF118086	Homo sapiens	PRO1992	120	68
7639	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	176	84

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
7640	W88627	Homo sapiens	Secreted protein encoded by gene 94 clone HPMBQ32.	95	39
7641	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	143	68
7642	D38112	Homo sapiens	NADH dehydrogenase subunit 3	192	91
7643	D38112	Homo sapiens	NADH dehydrogenase subunit 3	416	80
7644	AF004341	Homo sapiens	cytochrome c oxidase subunit III	133	84
7645	U93570	Homo sapiens	putative p150	206	42
7646	D38112	Homo sapiens	ATPase subunit 6	192	80
7647	AF090942	Homo sapiens	PRO0657	128	71
7648	G02493	Homo sapiens	Human secreted protein, SEQ ID NO: 6574.	134	73
7649	G00397	Homo sapiens	Human secreted protein, SEQ ID NO: 4478.	115	52
7650	Y36366	Homo sapiens	Fragment of human secreted protein encoded by gene 3.	130	61
7651	X71442	Rattus norvegicus	ORF 1; putative	105	52
7652	L07545	Leishmania tarentolae	A 'c' was inserted after nt 369 (=nt 10459 in genomic sequence (M10126)) to correct -1 frameshift probably due to gel compression	111	32
7653	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	89	53
7654	G02473	Homo sapiens	Human secreted protein, SEQ ID NO: 6554.	291	49
7655	G02538	Homo sapiens	Human secreted protein, SEQ ID NO: 6619.	165	63
7656	D38112	Homo sapiens	NADH dehydrogenase subunit 3	470	88
7657	D38112	Homo sapiens	NADH dehydrogenase subunit 3	367	80
7658	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	108	95
7659	AL359782	Trypanosoma brucei	probable similar to ring-h2 finger protein rha1a.	109	50
7660	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	112	77
7661	AP002460	Arabidopsis thaliana	gene_id:FID9.26~unknown protein	121	40
7662	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	137	96
7663	AF217973	Homo sapiens	unknown	124	51
7664	X92485	Plasmodium vivax	pva1	118	59
7665	AF118082	Homo sapiens	PRO1902	123	44
7666	AB014563	Homo sapiens	KIAA0663 protein	267	90
7667	G00637	Homo sapiens	Human secreted protein, SEQ ID NO: 4718.	114	49
7668	AF119855	Homo sapiens	PRO1847	152	72
7669	AK025116	Homo sapiens	unnamed protein product	127	65
7670	G02832	Homo sapiens	Human secreted protein, SEQ ID NO: 6913.	140	55
7671	R14847	Homo sapiens	Protein associated with biochemical pathway involving cAMP.	164	89
7672	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	93	68
7673	U37426	Homo sapiens	kinesin-like spindle protein HKSP	247	81
7674	Y01400	Homo sapiens	Secreted protein encoded by gene 18 clone HNHFO29.	125	75
7675	S67633	Homo sapiens	class I major histocompatibility antigen	103	59

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
7676	AF126163	Homo sapiens	HHLA3 protein	146	72
7677	AC005192	Homo sapiens	similar to mouse interferon-related protein PC4; 96% identical to P19182 (PID:g135861)	143	87
7678	X07882	Homo sapiens	Po protein	126	39
7679	Y14482	Homo sapiens	Fragment of human secreted protein encoded by gene 17.	148	60
7680	AJ242540	Volvox carteri f. nagariensis	hydroxyproline-rich glycoprotein DZ-HRGP	177	37
7681	AF090930	Homo sapiens	PRO0478	80	58
7682	X55654	Homo sapiens	cytochrome C oxidase II subunit	115	65
7683	AB046048	Macaca fascicularis	unnamed portein product	145	67
7684	AF130079	Homo sapiens	PRO2852	117	60
7685	M13101	Rattus norvegicus	unknown protein	114	53
7686	Y01158	Homo sapiens	Secreted protein encoded by gene 18 clone HCACJ81.	134	74
7687	AF126163	Homo sapiens	HHLA3 protein	141	84
7688	Y36156	Homo sapiens	Human secreted protein #28.	120	61
7689	M37197	Homo sapiens	CCAAT-box-binding factor	104	95
7690	AL390114	Leishmania major	probable (hhv-6) u1102, variant a DNA, complete virion genome	97	54
7691	AF220264	Homo sapiens	MOST-1	117	76
7692	AF063866	Melanoplus sanguinipes entomopoxvirus	ORF MSV233 hypothetical protein	94	31
7693	G00352	Homo sapiens	Human secreted protein, SEQ ID NO: 4433.	98	40
7694	AF118082	Homo sapiens	PRO1902	115	55
7695	G00517	Homo sapiens	Human secreted protein, SEQ ID NO: 4598.	116	56
7696	Y15163	Mus musculus	putative splice variant containing region C	133	51
7697	Y64890	Homo sapiens	Human 5' EST related polypeptide SEQ ID NO:1051.	132	52
7698	Y01158	Homo sapiens	Secreted protein encoded by gene 18 clone HCACJ81.	155	77
7699	M15530	Homo sapiens	B-cell growth factor	106	79
7700	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	108	70
7701	G02538	Homo sapiens	Human secreted protein, SEQ ID NO: 6619.	166	62
7702	AF090931	Homo sapiens	PRO0483	125	68
7703	G03432	Homo sapiens	Human secreted protein, SEQ ID NO: 7513.	114	79
7704	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	175	63
7705	AF041330	Bodo saltans	NADH dehydrogenase subunit 5	141	35
7706	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	149	58
7707	X92485	Plasmodium vivax	pval	126	42
7708	AK023563	Homo sapiens	unnamed protein product	217	72
7709	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	124	58
7710	Y27868	Homo sapiens	Human secreted protein encoded by gene No. 107.	124	56
7711	G03714	Homo sapiens	Human secreted protein, SEQ ID NO:	131	62

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
			7795.		
7712	D38112	Homo sapiens	NADH dehydrogenase subunit 1	116	72
7713	D38112	Homo sapiens	cytochrome c oxidase subunit 1	194	58
7714	X92485	Plasmodium vivax	pva1	123	68
7715	G03797	Homo sapiens	Human secreted protein, SEQ ID NO: 7878.	137	48
7716	AF119851	Homo sapiens	PRO1722	168	60
7717	U93570	Homo sapiens	putative p150	133	35
7718	AF116712	Homo sapiens	PRO2738	94	68
7719	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	107	55
7720	U49973	Homo sapiens	ORF2: function unknown	200	85
7721	U49973	Homo sapiens	ORF1; MER37; putative transposase similar to pogo element	234	73
7722	G00397	Homo sapiens	Human secreted protein, SEQ ID NO: 4478.	155	76
7723	G02872	Homo sapiens	Human secreted protein, SEQ ID NO: 6953.	140	65
7724	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	70	73
7725	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	94	55
7726	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	130	75
7727	Y02886	Homo sapiens	Fragment of human secreted protein encoded by gene 90.	94	78
7728	G03800	Homo sapiens	Human secreted protein, SEQ ID NO: 7881.	163	65
7729	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	111	63
7730	W80406	Homo sapiens	A secreted protein encoded by clone dh40_3.	119	69
7731	G02994	Homo sapiens	Human secreted protein, SEQ ID NO: 7075.	113	84
7732	Y08769	Rattus norvegicus	microvascular endothelial differentiation gene 2	94	38
7733	U09500	Homo sapiens	cytochrome b	463	84
7734	D38112	Homo sapiens	cytochrome c oxidase subunit 3	334	92
7735	V00662	Homo sapiens	URF 2 (NADH dehydrogenase subunit)	399	92
7736	Y12950	Homo sapiens	Amino acid sequence of a human secreted peptide.	128	55
7737	AC003058	Arabidopsis thaliana	unknown protein	167	66
7738	W48353	Homo sapiens	Human breast cancer related protein BCFLT2.	86	70
7739	D86854	Catharanthus roseus	extensin	154	40
7740	G03243	Homo sapiens	Human secreted protein, SEQ ID NO: 7324.	122	57
7741	X86031	Sus scrofa	homologue of proline/arginine-rich antibacterial protein	99	49
7742	G02753	Homo sapiens	Human secreted protein, SEQ ID NO: 6834.	117	35
7743	V00662	Homo sapiens	cytochrome oxidase I	568	89
7744	R63235	Homo sapiens	CNS neural thread protein HB4.	145	93
7745	R63235	Homo sapiens	CNS neural thread protein HB4.	154	100
7746	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	133	61

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
7747	G03807	Homo sapiens	Human secreted protein, SEQ ID NO: 7888.	126	71
7748	D38112	Homo sapiens	cytochrome c oxidase subunit 3	327	92
7749	G02827	Homo sapiens	Human secreted protein, SEQ ID NO: 6908.	150	71
7750	AF130079	Homo sapiens	PRO2852	147	81
7751	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	104	49
7752	U43627	Arabidopsis thaliana	extensin	116	37
7753	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	133	71
7754	D38112	Homo sapiens	NADH dehydrogenase subunit 1	551	83
7755	U28971	Caenorhabditis elegans	similar to RD tandem repeat region of RD protein (nuclear rna-binding protein)	88	56
7756	AF119851	Homo sapiens	PRO1722	97	56
7757	U80955	Caenorhabditis elegans	similar to RE repeat region of PIR:S27806 D. melanogaster homeotic protein BarH2 protein (dual bar protein)	89	100
7758	AC002045	Homo sapiens	Unknown protein product CIT987SK-A-589H1_1 splice form 2	97	94
7759	Y02775	Homo sapiens	Human secreted protein encoded by gene 12 clone HFTCU19.	288	98
7760	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	94	80
7761	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	199	76
7762	AF090931	Homo sapiens	PRO0483	153	84
7763	X92485	Plasmodium vivax	pva1	114	62
7764	AF090931	Homo sapiens	PRO0483	107	86
7765	G02752	Homo sapiens	Human secreted protein, SEQ ID NO: 6833.	103	43
7766	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	168	73
7767	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	148	72
7768	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	222	83
7769	Y40039	Homo sapiens	Peptide sequence derived from a human secreted protein.	68	72
7770	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	156	62
7771	U93569	Homo sapiens	p40	188	43
7772	AL049934	Homo sapiens	hypothetical protein	113	47
7773	AF090931	Homo sapiens	PRO0483	86	65
7774	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	137	92
7775	G00328	Homo sapiens	Human secreted protein, SEQ ID NO: 4409.	143	65
7776	AF126163	Homo sapiens	HLA3 protein	141	71
7777	G00423	Homo sapiens	Human secreted protein, SEQ ID NO: 4504.	93	47
7778	AF090942	Homo sapiens	PRO0657	148	74
7779	Y91577	Homo sapiens	Human secreted protein sequence encoded by gene 2 SEQ ID NO:250.	194	83
7780	U14966	Homo sapiens	ribosomal protein L5	315	81

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
7781	R59843	Homo sapiens	ApoE4Lx2 protease.	126	47
7782	AF119855	Homo sapiens	PRO1847	131	51
7783	G00344	Homo sapiens	Human secreted protein, SEQ ID NO: 4425.	79	53
7784	D38112	Homo sapiens	NADH dehydrogenase subunit 3	405	82
7785	G00331	Homo sapiens	Human secreted protein, SEQ ID NO: 4412.	64	42
7786	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	141	59
7787	AF118082	Homo sapiens	PRO1902	131	48
7788	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	88	64
7789	J03807	Strongylocentrotus purpuratus	histone H1-delta	111	43
7790	D38112	Homo sapiens	NADH dehydrogenase subunit 1	139	85
7791	V00662	Homo sapiens	cytochrome oxidase I	522	80
7792	Y36366	Homo sapiens	Fragment of human secreted protein encoded by gene 3.	153	72
7793	G02832	Homo sapiens	Human secreted protein, SEQ ID NO: 6913.	84	53
7794	W48351	Homo sapiens	Human breast cancer related protein BCRB2.	82	46
7795	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	156	76
7796	D38112	Homo sapiens	ATPase subunit 8	166	77
7797	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	159	48
7798	AF090931	Homo sapiens	PRO0483	132	75
7799	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	97	57
7800	D21261	Homo sapiens	similar to human 22kDa, SM22 mRNA (HUM22SM).	99	84
7801	X64707	Homo sapiens	BBC1	232	77
7802	G03798	Homo sapiens	Human secreted protein, SEQ ID NO: 7879.	104	33
7803	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	112	50
7804	Y36203	Homo sapiens	Human secreted protein #75.	142	56
7805	AF119851	Homo sapiens	PRO1722	88	46
7806	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	149	57
7807	X68600	Hordeum vulgare	pZE40	90	37
7808	AK025047	Homo sapiens	unnamed protein product	138	54
7809	AF130089	Homo sapiens	PRO2550	375	71
7810	G01249	Homo sapiens	Human secreted protein, SEQ ID NO: 5330.	124	65
7811	R59842	Homo sapiens	ApoE4L1 protease.	156	58
7812	AF016446	Caenorhabditis elegans	similar to C. elegans cuticulin precursor CUT-2 (SP:P34682)	95	42
7813	R96800	Homo sapiens	Human histiocyte-secreted factor HSF.	154	65
7814	AK025047	Homo sapiens	unnamed protein product	165	71
7815	W34499	Homo sapiens	Obesity receptor C protein.	309	89
7816	AJ222673	Hepatitis C virus type 2c	core protein	95	42
7817	AB011483	Arabidopsis thaliana	contains similarity to root cap protein~gene_id:MUF9.16	104	61
7818	G02363	Homo sapiens	Human secreted protein, SEQ ID NO: 6444.	154	74

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
7819	X92485	Plasmodium vivax	pva1	112	61
7820	G02872	Homo sapiens	Human secreted protein, SEQ ID NO: 6953.	103	60
7821	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	174	65
7822	AF130089	Homo sapiens	PRO2550	107	67
7823	AF118086	Homo sapiens	PRO1992	143	73
7824	G02493	Homo sapiens	Human secreted protein, SEQ ID NO: 6574.	132	63
7825	AL390114	Leishmania major	probable (hhv-6) u1102, variant a DNA, complete virion genome	142	59
7826	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	109	42
7827	G00352	Homo sapiens	Human secreted protein, SEQ ID NO: 4433.	128	65
7828	AL359782	Trypanosoma brucei	possible (hhv-6) u1102, variant a dna, complete virion genome.	104	58
7829	AF132961	Homo sapiens	CGI-27 protein	154	49
7830	X70343	Nicotiana glauca	extensin	105	30
7831	AL160371	Leishmania major	probable (hhv-6) u1102, variant a DNA, complete virion genome	100	62
7832	G02480	Homo sapiens	Human secreted protein, SEQ ID NO: 6561.	129	51
7833	W88627	Homo sapiens	Secreted protein encoded by gene 94 clone HPMBQ32.	99	46
7834	G02469	Homo sapiens	Human secreted protein, SEQ ID NO: 6550.	74	65
7835	G02538	Homo sapiens	Human secreted protein, SEQ ID NO: 6619.	163	55
7836	G03482	Homo sapiens	Human secreted protein, SEQ ID NO: 7563.	72	52
7837	AF090942	Homo sapiens	PRO0657	126	59
7838	Z33426	Human respiratory syncytial virus	glycoprotein	110	34
7839	D63480	Homo sapiens	The KIAA0146 gene product is novel.	158	89
7840	W48352	Homo sapiens	Human breast cancer related protein BCFLT1.	88	63
7841	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	156	60
7842	W90847	Homo sapiens	Human lymphocyte targeted peptide #15.	145	100
7843	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	127	66
7844	M28016	Homo sapiens	cytochrome b	214	78
7845	D38112	Homo sapiens	cytochrome c oxidase subunit 3	283	82
7846	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	94	73
7847	D38112	Homo sapiens	cytochrome b	525	83
7848	L27428	Homo sapiens	reverse transcriptase	210	67
7849	G02755	Homo sapiens	Human secreted protein, SEQ ID NO: 6836.	156	96
7850	X92485	Plasmodium vivax	pva1	121	54
7851	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	147	59
7852	D38112	Homo sapiens	NADH dehydrogenase subunit 2	191	93

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
7853	W48808	Homo sapiens	Homo sapiens clone CG109_1 protein.	72	69
7854	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	142	76
7855	U43627	Arabidopsis thaliana	extensin	124	35
7856	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	133	95
7857	AL359782	Trypanosoma brucei	probable similar to ring-h2 finger protein rha1a.	95	57
7858	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	157	91
7859	G02753	Homo sapiens	Human secreted protein, SEQ ID NO: 6834.	108	45
7860	G03411	Homo sapiens	Human secreted protein, SEQ ID NO: 7492.	159	54
7861	G02872	Homo sapiens	Human secreted protein, SEQ ID NO: 6953.	155	63
7862	D38112	Homo sapiens	cytochrome c oxidase subunit 3	265	77
7863	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	145	56
7864	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	222	100
7865	D38112	Homo sapiens	cytochrome c oxidase subunit 1	409	87
7866	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	112	50
7867	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	169	74
7868	AL031004	Arabidopsis thaliana	RSZp22 splicing factor	127	35
7869	U83771	Accipiter superciliosus	cytochrome oxidase I	168	73
7870	U83771	Accipiter superciliosus	cytochrome oxidase I	186	81
7871	G04072	Homo sapiens	Human secreted protein, SEQ ID NO: 8153.	203	56
7872	Y08062	Homo sapiens	Human PRO245 protein fragment derived from DNA35638.	130	71
7873	AF010144	Homo sapiens	neuronal thread protein AD7c-NTP	106	44
7874	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	138	69
7875	AF119855	Homo sapiens	PRO1847	174	70
7876	AF210651	Homo sapiens	NAG18	164	76
7877	Z93244	Homo sapiens	bK116F5.2 (PUTATIVE RhoGAP (CDC42 GTPase Activating Protein) LIKE protein)	111	45
7878	G02827	Homo sapiens	Human secreted protein, SEQ ID NO: 6908.	227	79
7879	AK024455	Homo sapiens	FLJ00047 protein	120	68
7880	Y36156	Homo sapiens	Human secreted protein #28.	85	68
7881	AF116661	Homo sapiens	PRO1438	138	61
7882	G00637	Homo sapiens	Human secreted protein, SEQ ID NO: 4718.	141	55
7883	Y45382	Homo sapiens	Human secreted protein fragment encoded from gene 28.	111	63
7884	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	106	64
7885	AK022821	Homo sapiens	unnamed protein product	175	72
7886	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	117	59



SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
7887	L27428	Homo sapiens	reverse transcriptase	165	63
7888	G02538	Homo sapiens	Human secreted protein, SEQ ID NO: 6619.	139	61
7889	M15530	Homo sapiens	B-cell growth factor	132	74
7890	Y01181	Homo sapiens	Polypeptide fragment encoded by gene 12.	81	64
7891	AB046048	Macaca fascicularis	unnamed portein product	150	61
7892	G01249	Homo sapiens	Human secreted protein, SEQ ID NO: 5330.	154	73
7893	AF130089	Homo sapiens	PRO2550	224	61
7894	G03043	Homo sapiens	Human secreted protein, SEQ ID NO: 7124.	127	69
7895	G02538	Homo sapiens	Human secreted protein, SEQ ID NO: 6619.	142	62
7896	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	149	50
7897	Y08062	Homo sapiens	Human PRO245 protein fragment derived from DNA35638.	108	68
7898	Y73966	Homo sapiens	Human prostate tumor EST fragment derived protein #153.	144	65
7899	G03043	Homo sapiens	Human secreted protein, SEQ ID NO: 7124.	105	83
7900	AF026689	Homo sapiens	prostate-specific transglutaminase	104	57
7901	X03717	Homo sapiens	pot. unidentified reading frame	105	46
7902	G00354	Homo sapiens	Human secreted protein, SEQ ID NO: 4435.	94	67
7903	X61046	Hydra sp.	mini-collagen	107	46
7904	AF124726	Homo sapiens	acinusL	111	44
7905	U77049	Ovis aries	bactinecin 11	116	38
7906	AF118086	Homo sapiens	PRO1992	130	73
7907	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	121	48
7908	AL359782	Trypanosoma brucei	possible (hhv-6) u1102, variant a dna, complete virion genome.	124	83
7909	AC004450	Arabidopsis thaliana	putative extensin	167	34
7910	AF130079	Homo sapiens	PRO2852	110	42
7911	AF090942	Homo sapiens	PRO0657	144	66
7912	AF090931	Homo sapiens	PRO0483	96	80
7913	G03203	Homo sapiens	Human secreted protein, SEQ ID NO: 7284.	128	46
7914	G00407	Homo sapiens	Human secreted protein, SEQ ID NO: 4488.	87	68
7915	G03786	Homo sapiens	Human secreted protein, SEQ ID NO: 7867.	105	75
7916	X92485	Plasmodium vivax	pva1	102	67
7917	AF090942	Homo sapiens	PRO0657	126	76
7918	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	108	47
7919	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	156	63
7920	G02872	Homo sapiens	Human secreted protein, SEQ ID NO: 6953.	138	61
7921	L26251	Trypanosoma brucei	CR5	95	37
7922	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	176	73

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
7923	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	174	61
7924	L27428	Homo sapiens	reverse transcriptase	121	33
7925	Y36156	Homo sapiens	Human secreted protein #28.	137	67
7926	Y36495	Homo sapiens	Fragment of human secreted protein encoded by gene 27.	119	73
7927	G00637	Homo sapiens	Human secreted protein, SEQ ID NO: 4718.	138	65
7928	Y02693	Homo sapiens	Human secreted protein encoded by gene 44 clone HTDAD22.	138	60
7929	G02832	Homo sapiens	Human secreted protein, SEQ ID NO: 6913.	166	61
7930	AF004341	Homo sapiens	cytochrome c oxidase subunit III	144	87
7931	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	176	53
7932	Y91577	Homo sapiens	Human secreted protein sequence encoded by gene 2 SEQ ID NO:250.	179	60
7933	V00662	Homo sapiens	URF 3 (NADH dehydrogenase subunit)	279	92
7934	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	132	63
7935	W48351	Homo sapiens	Human breast cancer related protein BCRB2.	101	64
7936	AF010144	Homo sapiens	neuronal thread protein AD7c-NTP	159	55
7937	W88627	Homo sapiens	Secreted protein encoded by gene 94 clone HPMBQ32.	320	80
7938	G00403	Homo sapiens	Human secreted protein, SEQ ID NO: 4484.	159	71
7939	AF144054	Homo sapiens	apoptosis related protein APR-4	127	65
7940	Y91577	Homo sapiens	Human secreted protein sequence encoded by gene 2 SEQ ID NO:250.	314	73
7941	Y14482	Homo sapiens	Fragment of human secreted protein encoded by gene 17.	121	57
7942	AB040936	Homo sapiens	KIAA1503 protein	149	71
7943	G03356	Homo sapiens	Human secreted protein, SEQ ID NO: 7437.	107	83
7944	Y02886	Homo sapiens	Fragment of human secreted protein encoded by gene 90.	74	60
7945	Y13141	Bromheadia finlaysoniana	extensin	68	35
7946	Y08062	Homo sapiens	Human PRO245 protein fragment derived from DNA35638.	126	50
7947	AP000735	Arabidopsis thaliana	extensin protein-like	214	40
7948	AF161356	Homo sapiens	HSPC093	134	75
7949	AF090942	Homo sapiens	PRO0657	110	48
7950	AJ249395	Globodera pallida	cytochrome b	117	36
7951	AF116661	Homo sapiens	PRO1438	135	49
7952	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	189	92
7953	M15530	Homo sapiens	B-cell growth factor	143	65
7954	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	137	68
7955	G03172	Homo sapiens	Human secreted protein, SEQ ID NO: 7253.	130	62
7956	AF130089	Homo sapiens	PRO2550	153	62
7957	AL160371	Leishmania major	probable (hhv-6) u1102, variant a DNA, complete virion genome	99	48
7958	AF161356	Homo sapiens	HSPC093	154	56

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
7959	G02832	Homo sapiens	Human secreted protein, SEQ ID NO: 6913.	131	57
7960	X92485	Plasmodium vivax	pval	107	53
7961	AF210651	Homo sapiens	NAG18	113	77
7962	AF130051	Homo sapiens	PRO0898	84	71
7963	R59842	Homo sapiens	ApoE4L1 protease.	116	68
7964	AF090931	Homo sapiens	PRO0483	129	56
7965	Y64890	Homo sapiens	Human 5' EST related polypeptide SEQ ID NO:1051.	151	51
7966	R95913	Homo sapiens	Neural thread protein.	110	40
7967	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	180	50
7968	AF090894	Homo sapiens	PRO0113	104	58
7969	Y21040	Homo sapiens	Human glial fibrillary acidic protein GFAP mutant fragment 49.	285	100
7970	AK001452	Homo sapiens	unnamed protein product	346	56
7971	V00672	Pan troglodytes	reading frame protein 4	134	90
7972	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	165	48
7973	W48351	Homo sapiens	Human breast cancer related protein BCRB2.	104	84
7974	AF116661	Homo sapiens	PRO1438	140	62
7975	AF119882	Homo sapiens	PRO2492	112	48
7976	G00407	Homo sapiens	Human secreted protein, SEQ ID NO: 4488.	80	65
7977	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	124	89
7978	M11901	Rattus norvegicus	proline-rich salivary protein	125	36
7979	G00357	Homo sapiens	Human secreted protein, SEQ ID NO: 4438.	149	68
7980	U49973	Homo sapiens	ORF1; MER37; putative transposase similar to pogo element	289	84
7981	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	135	59
7982	X77816	Rattus norvegicus	PR-Vbeta1	109	69
7983	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	149	73
7984	R96800	Homo sapiens	Human histiocyte-secreted factor HSF.	128	72
7985	R59842	Homo sapiens	ApoE4L1 protease.	130	82
7986	AF090895	Homo sapiens	PRO0117	83	58
7987	X07881	Homo sapiens	proline-rich protein G1	131	41
7988	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	123	53
7989	AF090894	Homo sapiens	PRO0113	104	61
7990	Z93244	Homo sapiens	bK116F5.2 (PUTATIVE RhoGAP (CDC42 GTPase Activating Protein) LIKE protein)	100	61
7991	AK024455	Homo sapiens	FLJ00047 protein	131	56
7992	W48351	Homo sapiens	Human breast cancer related protein BCRB2.	136	61
7993	AF210651	Homo sapiens	NAG18	133	61
7994	Y14482	Homo sapiens	Fragment of human secreted protein encoded by gene 17.	92	42
7995	D38112	Homo sapiens	cytochrome c oxidase subunit 1	171	82
7996	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	113	54

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
7997	AF090928	Homo sapiens	PRO0470	86	76
7998	AJ251579	Arabidopsis thaliana	cef protein	113	37
7999	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	119	60
8000	R95913	Homo sapiens	Neural thread protein.	105	70
8001	AF229067	Homo sapiens	PADI-H protein	118	61
8002	W88609	Homo sapiens	Secreted protein encoded by gene 76 clone HKIXL73.	83	65
8003	R96800	Homo sapiens	Human histiocyte-secreted factor HSF.	85	61
8004	S79410	Mus musculus	nuclear localization signal binding protein	123	43
8005	Y02999	Homo sapiens	Fragment of human secreted protein encoded by gene 121.	93	68
8006	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	147	64
8007	AF016099	Mus musculus	endonuclease/reverse transcriptase	147	38
8008	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	150	72
8009	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	123	71
8010	G00333	Homo sapiens	Human secreted protein, SEQ ID NO: 4414.	92	54
8011	G00589	Homo sapiens	Human secreted protein, SEQ ID NO: 4670.	152	59
8012	G02832	Homo sapiens	Human secreted protein, SEQ ID NO: 6913.	123	66
8013	AF161356	Homo sapiens	HSPC093	185	64
8014	G00357	Homo sapiens	Human secreted protein, SEQ ID NO: 4438.	107	54
8015	G00413	Homo sapiens	Human secreted protein, SEQ ID NO: 4494.	71	65
8016	Y02999	Homo sapiens	Fragment of human secreted protein encoded by gene 121.	139	66
8017	Y36366	Homo sapiens	Fragment of human secreted protein encoded by gene 3.	94	77
8018	W48351	Homo sapiens	Human breast cancer related protein BCRB2.	108	46
8019	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	178	61
8020	G03639	Homo sapiens	Human secreted protein, SEQ ID NO: 7720.	85	65
8021	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	108	51
8022	G02827	Homo sapiens	Human secreted protein, SEQ ID NO: 6908.	202	77
8023	G02827	Homo sapiens	Human secreted protein, SEQ ID NO: 6908.	195	68
8024	G03786	Homo sapiens	Human secreted protein, SEQ ID NO: 7867.	158	53
8025	G04072	Homo sapiens	Human secreted protein, SEQ ID NO: 8153.	133	58
8026	X92485	Plasmodium vivax	pva1	128	56
8027	Y19767	Homo sapiens	SEQ ID NO 485 from WO9922243.	135	61
8028	Y02749	Homo sapiens	Human secreted protein encoded by gene 100 clone HNFIU96.	105	66
8029	Y14482	Homo sapiens	Fragment of human secreted protein encoded by gene 17.	126	59

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
8030	G03793	Homo sapiens	Human secreted protein, SEQ ID NO: 7874.	117	40
8031	G02455	Homo sapiens	Human secreted protein, SEQ ID NO: 6536.	126	72
8032	G04072	Homo sapiens	Human secreted protein, SEQ ID NO: 8153.	125	41
8033	Y40039	Homo sapiens	Peptide sequence derived from a human secreted protein.	113	69
8034	Y14482	Homo sapiens	Fragment of human secreted protein encoded by gene 17.	102	66
8035	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	221	95
8036	AF041330	Bodo saltans	NADH dehydrogenase subunit 5	106	36
8037	G02455	Homo sapiens	Human secreted protein, SEQ ID NO: 6536.	113	55
8038	Y01158	Homo sapiens	Secreted protein encoded by gene 18 clone HCACJ81.	108	64
8039	AF010144	Homo sapiens	neuronal thread protein AD7c-NTP	110	68
8040	G03438	Homo sapiens	Human secreted protein, SEQ ID NO: 7519.	169	86
8041	Y73966	Homo sapiens	Human prostate tumor EST fragment derived protein #153.	170	56
8042	W48351	Homo sapiens	Human breast cancer related protein BCRB2.	95	58
8043	AK024455	Homo sapiens	FLJ00047 protein	152	68
8044	AF220264	Homo sapiens	MOST-1	83	68
8045	AK024455	Homo sapiens	FLJ00047 protein	131	55
8046	Y73966	Homo sapiens	Human prostate tumor EST fragment derived protein #153.	181	78
8047	Y27868	Homo sapiens	Human secreted protein encoded by gene No. 107.	147	61
8048	W03642	Homo sapiens	Human cannabinoid GPR N-terminal sequence.	102	43
8049	AF010144	Homo sapiens	neuronal thread protein AD7c-NTP	117	59
8050	G02538	Homo sapiens	Human secreted protein, SEQ ID NO: 6619.	154	56
8051	D00570	Mus musculus	open reading frame (196 AA)	127	59
8052	AF040964	Homo sapiens	unknown protein IT1	143	50
8053	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	168	83
8054	G03787	Homo sapiens	Human secreted protein, SEQ ID NO: 7868.	108	70
8055	G02538	Homo sapiens	Human secreted protein, SEQ ID NO: 6619.	134	62
8056	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	112	65
8057	AF090895	Homo sapiens	PRO0117	110	77
8058	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	124	90
8059	AF118082	Homo sapiens	PRO1902	117	50
8060	AK022217	Homo sapiens	unnamed protein product	145	53
8061	AF130089	Homo sapiens	PRO2550	160	76
8062	AF119851	Homo sapiens	PRO1722	177	54
8063	D38112	Homo sapiens	NADH dehydrogenase subunit 3	362	73
8064	D38112	Homo sapiens	NADH dehydrogenase subunit 3	426	85
8065	D38112	Homo sapiens	NADH dehydrogenase subunit 3	344	90
8066	AF068294	Homo sapiens	HDCMB45P	146	60
8067	V00662	Homo sapiens	URF 3 (NADH dehydrogenase subunit)	461	87
8068	D38112	Homo sapiens	NADH dehydrogenase subunit 4	504	90

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
8069	X86031	Sus scrofa	homologue of proline/arginine-rich antibacterial protein	97	40
8070	R59842	Homo sapiens	ApoE4L1 protease.	147	47
8071	AF119851	Homo sapiens	PRO1722	139	59
8072	X92485	Plasmodium vivax	pval	183	45
8073	AF116712	Homo sapiens	PRO2738	95	52
8074	AF213465	Homo sapiens	dual oxidase	184	80
8075	AF090895	Homo sapiens	PRO0117	153	57
8076	Y27868	Homo sapiens	Human secreted protein encoded by gene No. 107.	162	73
8077	T85403_cdl	Homo sapiens	19-APR-1993 Human cadherin-11 coding sequence.	284	98
8078	Y64890	Homo sapiens	Human 5' EST related polypeptide SEQ ID NO:1051.	99	63
8079	Y27868	Homo sapiens	Human secreted protein encoded by gene No. 107.	162	73
8080	G02832	Homo sapiens	Human secreted protein, SEQ ID NO: 6913.	142	52
8081	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	130	37
8082	X05285	Drosophila melanogaster	fibrillarin	100	34
8083	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	142	65
8084	G02216	Homo sapiens	Human secreted protein, SEQ ID NO: 6297.	380	82
8085	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	146	64
8086	X92485	Plasmodium vivax	pval	138	64
8087	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	117	82
8088	D38112	Homo sapiens	NADH dehydrogenase subunit 5	180	79
8089	U27143	Homo sapiens	protein kinase C inhibitor-I	119	41
8090	AF119851	Homo sapiens	PRO1722	85	47
8091	Y14482	Homo sapiens	Fragment of human secreted protein encoded by gene 17.	112	73
8092	S79410	Mus musculus	nuclear localization signal binding protein	133	64
8093	AF119854	Homo sapiens	PRO1843	522	100
8094	X92485	Plasmodium vivax	pval	115	82
8095	D38112	Homo sapiens	NADH dehydrogenase subunit 1	598	86
8096	AF097473	Mus musculus	ORF1	109	46
8097	AF097473	Mus musculus	ORF1	109	46
8098	Y17833	Human endogenous retrovirus K	pol protein	281	73
8099	G02872	Homo sapiens	Human secreted protein, SEQ ID NO: 6953.	156	69
8100	G04072	Homo sapiens	Human secreted protein, SEQ ID NO: 8153.	126	42
8101	G00352	Homo sapiens	Human secreted protein, SEQ ID NO: 4433.	126	65
8102	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	145	70
8103	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	163	71

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
8104	AF130089	Homo sapiens	PRO2550	130	42
8105	G03411	Homo sapiens	Human secreted protein, SEQ ID NO: 7492.	116	57
8106	Y73966	Homo sapiens	Human prostate tumor EST fragment derived protein #153.	132	61
8107	AF090942	Homo sapiens	PRO0657	123	41
8108	AF010144	Homo sapiens	neuronal thread protein AD7c-NTP	134	38
8109	AL160371	Leishmania major	probable (hhv-6) u1102, variant a DNA, complete virion genome	101	77
8110	D38112	Homo sapiens	cytochrome c oxidase subunit 1	340	90
8111	AF130089	Homo sapiens	PRO2550	123	86
8112	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	122	90
8113	G02872	Homo sapiens	Human secreted protein, SEQ ID NO: 6953.	182	47
8114	G00354	Homo sapiens	Human secreted protein, SEQ ID NO: 4435.	101	77
8115	G00452	Homo sapiens	Human secreted protein, SEQ ID NO: 4533.	72	50
8116	D38112	Homo sapiens	NADH dehydrogenase subunit 3	459	88
8117	L17318	Rattus norvegicus	proline-rich proteoglycan	110	45
8118	S79410	Mus musculus	nuclear localization signal binding protein	125	62
8119	G03639	Homo sapiens	Human secreted protein, SEQ ID NO: 7720.	106	78
8120	D38112	Homo sapiens	NADH dehydrogenase subunit 1	106	84
8121	G02490	Homo sapiens	Human secreted protein, SEQ ID NO: 6571.	110	45
8122	D86854	Catharanthus roseus	extensin	142	35
8123	X92485	Plasmodium vivax	pva1	144	53
8124	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	138	59
8125	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	163	67
8126	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	145	62
8127	X07881	Homo sapiens	proline-rich protein G1	142	37
8128	X70343	Nicotiana glauca	extensin	102	29
8129	W48351	Homo sapiens	Human breast cancer related protein BCRB2.	113	48
8130	AF090895	Homo sapiens	PRO0117	150	71
8131	D00570	Mus musculus	open reading frame (251 AA)	130	41
8132	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	106	61
8133	Y14482	Homo sapiens	Fragment of human secreted protein encoded by gene 17.	128	61
8134	AF130079	Homo sapiens	PRO2852	181	77
8135	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	109	58
8136	G03356	Homo sapiens	Human secreted protein, SEQ ID NO: 7437.	98	64
8137	W50192	Homo sapiens	Amino acid sequence of salivary protein CON-1.	112	43
8138	AF119900	Homo sapiens	PRO2822	113	57
8139	D38112	Homo sapiens	NADH dehydrogenase subunit 3	427	86

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
8140	AF004341	Homo sapiens	cytochrome c oxidase subunit III	155	88
8141	G00397	Homo sapiens	Human secreted protein, SEQ ID NO: 4478.	163	58
8142	D70836	Homo sapiens	Zinc-finger protein	156	47
8143	AC002291	Arabidopsis thaliana	extensin	153	37
8144	X55683	Lycopersicon esculentum	extensin (class I)	85	34
8145	G00403	Homo sapiens	Human secreted protein, SEQ ID NO: 4484.	100	76
8146	G00354	Homo sapiens	Human secreted protein, SEQ ID NO: 4435.	108	63
8147	G04078	Homo sapiens	Human secreted protein, SEQ ID NO: 8159.	110	79
8148	M22332	Homo sapiens	unknown protein	156	40
8149	U23455	Caenorhabditis elegans	similar to D. melanogaster homeotic protein BarH2 (PIR:A41726)	92	76
8150	G00416	Homo sapiens	Human secreted protein, SEQ ID NO: 4497.	131	66
8151	U49973	Homo sapiens	ORF1; MER37; putative transposase similar to pogo element	441	76
8152	G02872	Homo sapiens	Human secreted protein, SEQ ID NO: 6953.	155	67
8153	AF130089	Homo sapiens	PRO2550	129	42
8154	AF130089	Homo sapiens	PRO2550	173	50
8155	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	140	64
8156	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	171	82
8157	L27428	Homo sapiens	reverse transcriptase	181	50
8158	U11271	Homo sapiens	thromboxane A2 receptor	138	73
8159	G02538	Homo sapiens	Human secreted protein, SEQ ID NO: 6619.	145	53
8160	G04078	Homo sapiens	Human secreted protein, SEQ ID NO: 8159.	139	58
8161	G02538	Homo sapiens	Human secreted protein, SEQ ID NO: 6619.	155	59
8162	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	141	64
8163	AF161361	Homo sapiens	HSPC098	89	66
8164	G03797	Homo sapiens	Human secreted protein, SEQ ID NO: 7878.	117	58
8165	AF130089	Homo sapiens	PRO2550	121	63
8166	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	148	85
8167	X92485	Plasmodium vivax	pva1	97	56
8168	X92485	Plasmodium vivax	pva1	115	57
8169	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	124	61
8170	AF010144	Homo sapiens	neuronal thread protein AD7c-NTP	123	60
8171	X92485	Plasmodium vivax	pva1	105	44
8172	Y19684	Homo sapiens	SEQ ID NO 402 from WO9922243.	75	64
8173	S79410	Mus musculus	nuclear localization signal binding protein	106	65
8174	X86031	Sus scrofa	homologue of proline/arginine-rich antibacterial protein	108	44



SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
8175	Y36203	Homo sapiens	Human secreted protein #75.	150	51
8176	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	114	41
8177	G02538	Homo sapiens	Human secreted protein, SEQ ID NO: 6619.	135	68
8178	AF090928	Homo sapiens	PRO0470	119	72
8179	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	141	75
8180	AF220264	Homo sapiens	MOST-1	94	61
8181	AF119851	Homo sapiens	PRO1722	143	73
8182	W48351	Homo sapiens	Human breast cancer related protein BCRB2.	134	64
8183	G03411	Homo sapiens	Human secreted protein, SEQ ID NO: 7492.	143	59
8184	X92485	Plasmodium vivax	pval	127	72
8185	X92485	Plasmodium vivax	pval	130	65
8186	AF119851	Homo sapiens	PRO1722	285	64
8187	AF090942	Homo sapiens	PRO0657	137	38
8188	AF090931	Homo sapiens	PRO0483	154	66
8189	Y02693	Homo sapiens	Human secreted protein encoded by gene 44 clone HTDAD22.	148	43
8190	U49973	Homo sapiens	ORF1; MER37; putative transposase similar to pogo element	268	79
8191	G02639	Homo sapiens	Human secreted protein, SEQ ID NO: 6720.	110	43
8192	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	129	78
8193	AF113685	Homo sapiens	PRO0974	86	52
8194	Y36203	Homo sapiens	Human secreted protein #75.	132	61
8195	G02827	Homo sapiens	Human secreted protein, SEQ ID NO: 6908.	225	77
8196	S80119	Rattus sp.	reverse transcriptase homolog	105	40
8197	X86031	Sus scrofa	homologue of proline/arginine-rich antibacterial protein	124	39
8198	G02872	Homo sapiens	Human secreted protein, SEQ ID NO: 6953.	121	60
8199	G00637	Homo sapiens	Human secreted protein, SEQ ID NO: 4718.	91	68
8200	Y36203	Homo sapiens	Human secreted protein #75.	131	56
8201	Y36203	Homo sapiens	Human secreted protein #75.	136	44
8202	AF010144	Homo sapiens	neuronal thread protein AD7c-NTP	166	48
8203	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	125	50
8204	Y36203	Homo sapiens	Human secreted protein #75.	127	58
8205	G03243	Homo sapiens	Human secreted protein, SEQ ID NO: 7324.	139	61
8206	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	190	92
8207	AF090931	Homo sapiens	PRO0483	160	87
8208	AF126163	Homo sapiens	IHLA3 protein	107	67
8209	G04063	Homo sapiens	Human secreted protein, SEQ ID NO: 8144.	93	41
8210	Y36156	Homo sapiens	Human secreted protein #28.	100	62
8211	AF161356	Homo sapiens	HSPC093	73	60
8212	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	107	34
8213	AB046048	Macaca	unnamed portein product	146	61

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
		fascicularis			
8214	AF130079	Homo sapiens	PRO2852	121	59
8215	Y73966	Homo sapiens	Human prostate tumor EST fragment derived protein #153.	109	50
8216	AF090930	Homo sapiens	PRO0478	153	79
8217	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	105	60
8218	W48351	Homo sapiens	Human breast cancer related protein BCRB2.	135	56
8219	M11901	Rattus norvegicus	proline-rich salivary protein	102	42
8220	G00689	Homo sapiens	Human secreted protein, SEQ ID NO: 4770.	95	32
8221	X52235	Homo sapiens	ORFII	174	39
8222	AF130089	Homo sapiens	PRO2550	159	67
8223	AF068294	Homo sapiens	HDCMB45P	161	58
8224	M62387	Oryctolagus cuniculus	ubiquitin conjugating-protein	219	90
8225	AF113685	Homo sapiens	PRO0974	136	65
8226	D38112	Homo sapiens	NADH dehydrogenase subunit 3	430	85
8227	Y02886	Homo sapiens	Fragment of human secreted protein encoded by gene 90.	115	58
8228	Y36156	Homo sapiens	Human secreted protein #28.	117	50
8229	AF010144	Homo sapiens	neuronal thread protein AD7c-NTP	130	44
8230	G04072	Homo sapiens	Human secreted protein, SEQ ID NO: 8153.	145	50
8231	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	105	46
8232	S62928	Homo sapiens	PRB1M protein precursor	113	37
8233	AB047600	Macaca fascicularis	hypothetical protein	142	62
8234	G02872	Homo sapiens	Human secreted protein, SEQ ID NO: 6953.	104	48
8235	U12695	Pan paniscus	cytochrome oxidase subunit II	259	84
8236	K01664	Drosophila melanogaster	Bkm-like protein	116	61
8237	AF116661	Homo sapiens	PRO1438	135	56
8238	P70494	Homo sapiens	Sequence of human B-cell growth factor (BCGF).	107	53
8239	U93572	Homo sapiens	p40	168	49
8240	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	100	72
8241	Z70292	Homo sapiens	chemokine CC-1	231	83
8242	AL160493	Leishmania major	probable (hhv-6) u1102, variant a DNA, complete virion genome	119	82
8243	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	97	83
8244	R96800	Homo sapiens	Human histiocyte-secreted factor HSF.	114	78
8245	G00338	Homo sapiens	Human secreted protein, SEQ ID NO: 4419.	81	65
8246	Y20717	Homo sapiens	Human neurofilament-M wild type protein fragment 59.	74	60
8247	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	115	58
8248	G02538	Homo sapiens	Human secreted protein, SEQ ID NO: 6619.	127	58
8249	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	107	84
8250	AF118082	Homo sapiens	PRO1902	136	50

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
8251	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	196	59
8252	G01828	Homo sapiens	Human secreted protein, SEQ ID NO: 5909.	106	81
8253	AF130089	Homo sapiens	PRO2550	143	53
8254	AK024455	Homo sapiens	FLJ00047 protein	151	68
8255	AK022821	Homo sapiens	unnamed protein product	140	68
8256	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	143	53
8257	M24509	Mus musculus	ferritin heavy chain	347	69
8258	G02872	Homo sapiens	Human secreted protein, SEQ ID NO: 6953.	142	57
8259	U93570	Homo sapiens	p40	254	57
8260	AF218028	Homo sapiens	unknown	129	71
8261	Y20717	Homo sapiens	Human neurofilament-M wild type protein fragment 59.	77	68
8262	D38112	Homo sapiens	cytochrome c oxidase subunit 3	604	90
8263	G02832	Homo sapiens	Human secreted protein, SEQ ID NO: 6913.	132	60
8264	AL139298	Streptomyces coelicolor A3(2)	putative membrane protein	92	34
8265	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	138	70
8266	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	100	64
8267	AF265575	Homo sapiens	ubiquitous TPR-motif protein Y isoform	113	38
8268	X92485	Plasmodium vivax	pva1	102	63
8269	X61048	Hydra sp.	mini-collagen	110	46
8270	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	88	82
8271	G00397	Homo sapiens	Human secreted protein, SEQ ID NO: 4478.	121	75
8272	W48351	Homo sapiens	Human breast cancer related protein BCRB2.	107	48
8273	AF090944	Homo sapiens	PRO0663	122	42
8274	G00407	Homo sapiens	Human secreted protein, SEQ ID NO: 4488.	81	85
8275	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	140	54
8276	AF130089	Homo sapiens	PRO2550	275	56
8277	L27428	Homo sapiens	reverse transcriptase	105	27
8278	S79410	Mus musculus	nuclear localization signal binding protein	112	54
8279	G01246	Homo sapiens	Human secreted protein, SEQ ID NO: 5327.	159	73
8280	G04072	Homo sapiens	Human secreted protein, SEQ ID NO: 8153.	109	71
8281	AF104921	Homo sapiens	succinyl-CoA synthetase alpha subunit	188	42
8282	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	117	39
8283	X55683	Lycopersicon esculentum	extensin (class I)	96	36
8284	AF225910	Mus musculus	DAZ-associated protein 1	117	33
8285	AF130089	Homo sapiens	PRO2550	347	75
8286	AB046100	Macaca fascicularis	unnamed protein product	140	45
8287	X55684	Lycopersicon	extensin (class I)	67	45

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
		esculentum			
8288	AF029670	Homo sapiens	Rad51C truncated protein	186	69
8289	Y02886	Homo sapiens	Fragment of human secreted protein encoded by gene 90.	149	50
8290	G03411	Homo sapiens	Human secreted protein, SEQ ID NO: 7492.	119	67
8291	G00357	Homo sapiens	Human secreted protein, SEQ ID NO: 4438.	152	50
8292	D89999	Gallus gallus	muscle derived protein	1134	66
8293	L11566	Homo sapiens	ribosomal protein L18	335	69
8294	W61170	Homo sapiens	Partial polypeptide sequence from CP140 partial cDNA.	441	95
8295	S62077	Homo sapiens	HP1Hs alpha=25 kda chromosomal autoantigen	175	94
8296	AF119882	Homo sapiens	PRO2492	125	48
8297	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	156	54
8298	AK025116	Homo sapiens	unnamed protein product	259	82
8300	X92485	Plasmodium vivax	pva1	162	47
8301	G00397	Homo sapiens	Human secreted protein, SEQ ID NO: 4478.	157	76
8302	AF092176	Homo sapiens	MHC class II antigen	280	84
8303	AF118082	Homo sapiens	PRO1902	174	52
8304	G02493	Homo sapiens	Human secreted protein, SEQ ID NO: 6574.	105	50
8305	AK023563	Homo sapiens	unnamed protein product	244	60
8306	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	136	66
8307	U15647	Mus musculus	reverse transcriptase	107	38
8308	R96800	Homo sapiens	Human histiocyte-secreted factor HSF.	110	40
8309	AB005540	Rattus rattus	PCTAIRE2	166	59
8310	M37679	Mus musculus	Ig heavy chain precursor	95	64
8311	G02987	Homo sapiens	Human secreted protein, SEQ ID NO: 7068.	137	82
8312	W29643	Homo sapiens	Human secreted protein CW383_1.	312	100
8313	AF113685	Homo sapiens	PRO0974	116	39
8314	W80406	Homo sapiens	A secreted protein encoded by clone dh40_3.	128	69
8315	Z28407	Homo sapiens	ribosomal protein L8	497	78
8316	AE003536	Drosophila melanogaster	CG6451 gene product	237	51
8317	M19419	Mus musculus	proline-rich salivary protein	115	39
8318	G03786	Homo sapiens	Human secreted protein, SEQ ID NO: 7867.	92	53
8319	Y29862	Homo sapiens	Human secreted protein clone du515_21.	399	81
8320	Z34278	Homo sapiens	mucin	103	25
8321	AL359782	Trypanosoma brucei	possible (hhv-6) u1102, variant a dna, complete virion genome.	142	91
8322	Y19684	Homo sapiens	SEQ ID NO 402 from WO9922243.	82	62
8323	Z46791	Caenorhabditis elegans	contains similarity to Pfam domain: PF01391 (Collagen triple helix repeat (20 copies)), Score=67.1, E-value=1.2e-16, N=3; PF01484 (Nematode cuticle collagen N-terminal domain), Score=82.0, E-value=3.9e-21, N=1	122	37
8324	AF021232	Homo sapiens	TRAIL-R4-A	113	100

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
8325	AB046085	Macaca fascicularis	unnamed protein product	292	75
8326	AF113944	Muntiacus muntjak	prion protein	96	39
8327	G03797	Homo sapiens	Human secreted protein, SEQ ID NO: 7878.	125	63
8328	G02211	Homo sapiens	Human secreted protein, SEQ ID NO: 6292.	123	62
8329	AJ005897	Homo sapiens	JM5	275	73
8330	AF119900	Homo sapiens	PRO2822	138	76
8331	AF163573	Homo sapiens	CARKL	359	84
8332	AF010144	Homo sapiens	neuronal thread protein AD7c-NTP	103	37
8333	AF026246	Homo sapiens	HERV-E integrase	354	78
8334	J03756	Homo sapiens	hGH-V2	362	82
8335	AB001517	Homo sapiens	KNP-I alpha protein	126	76
8336	X97490	Mus musculus	PNG protein	469	98
8337	Y27868	Homo sapiens	Human secreted protein encoded by gene No. 107.	159	74
8338	V18354_cd1	Homo sapiens	17-NOV-1992 Human R20 seven transmembrane (7TM) receptor genomic DNA.	379	92
8339	V18354_cd1	Homo sapiens	17-NOV-1992 Human R20 seven transmembrane (7TM) receptor genomic DNA.	402	93
8340	Z11502	Homo sapiens	intestine-specific annexin	385	89
8341	G04072	Homo sapiens	Human secreted protein, SEQ ID NO: 8153.	110	54
8342	AC003113	Arabidopsis thaliana	F24O1.6	68	50
8343	X12517	Homo sapiens	C protein (AA 1-159)	321	82
8344	D86549	Homo sapiens	p97 homologous protein	279	96
8345	Y73384	Homo sapiens	HTRM clone 2284580 protein sequence.	1513	100
8346	AP001745	Homo sapiens	human cDNA DKFZp586F0422, Accession No. AL050173	118	40
8347	G02832	Homo sapiens	Human secreted protein, SEQ ID NO: 6913.	121	49
8348	AF091090	Homo sapiens	unknown	125	44
8349	AF106542	Homo sapiens	pregnancy-specific beta-1 glycoprotein 1	145	100
8350	AF090942	Homo sapiens	PRO0657	252	65
8351	L23116	Homo sapiens	galactocerebrosidase	185	85
8352	AJ243803	Streptomyces coelicolor A3(2)	hypothetical protein	97	36
8353	Y11339	Homo sapiens	GalNAc alpha-2,6-sialyltransferase I	306	100
8354	U09477	Homo sapiens	p53-binding protein	388	100
8355	L27584	Homo sapiens	Ca channel B3 subunit	197	100
8356	AF071569	Homo sapiens	multifunctional calcium/calmodulin-dependent protein kinase II delta2 isoform	574	100
8357	W54282	Homo sapiens	Protein sequence of the di-alpha haemoglobin gene contained in pSS1.	321	81
8358	Y12916	Homo sapiens	Amino acid sequence of a human secreted peptide.	759	100
8359	AF038961	Homo sapiens	SL15 protein	166	100
8360	W75093	Homo sapiens	Human secreted protein encoded by gene 37 clone HFVGS85.	328	90
8361	R95326	Homo sapiens	Tumor necrosis factor receptor I death domain ligand (clone 2DD).	386	97

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
8362	AF026954	Bos taurus	pyruvate dehydrogenase phosphatase regulatory subunit precursor; PDP $\alpha$	269	88
8363	X07855	Homo sapiens	G-Protein	289	98
8364	AL110247	Homo sapiens	hypothetical protein	265	97
8365	AB046774	Homo sapiens	KIAA1554 protein	3619	99
8366	M10050	Homo sapiens	fatty acid binding protein	97	100
8367	M20882	Homo sapiens	pregnancy-specific beta-glycoprotein e	1097	99
8368	AB051901	Homo sapiens	VDUP1	662	98
8369	U72678	Mus musculus	EF-9	176	65
8370	AL117237	Homo sapiens	hypothetical protein	478	60
8371	M10617	Homo sapiens	L-FABP	104	84
8372	AJ249980	Homo sapiens	hypothetical protein	1527	97
8373	AF003136	Caenorhabditis elegans	contains weak similarity to an AMP-binding motif	242	55
8374	X91638	Gallus gallus	BRM protein	225	90
8375	W75093	Homo sapiens	Human secreted protein encoded by gene 37 clone HFVGS85.	369	100
8376	Z36714	Homo sapiens	cyclin F	519	95
8377	X86401	Homo sapiens	L-arginine: glycine amidinotransferase	200	97
8378	M12413	Homo sapiens	apolipoprotein B100	1278	99
8379	G00328	Homo sapiens	Human secreted protein, SEQ ID NO: 4409.	159	66
8380	AF151860	Homo sapiens	CGI-102 protein	202	77
8381	Y91577	Homo sapiens	Human secreted protein sequence encoded by gene 2 SEQ ID NO:250.	255	92
8382	AF017807	Homo sapiens	Arp2/3 complex 16kDa subunit	418	87
8383	U28727	Homo sapiens	pregnancy-associated plasma protein-A preproform	196	97
8384	G03800	Homo sapiens	Human secreted protein, SEQ ID NO: 7881.	128	85
8385	G02827	Homo sapiens	Human secreted protein, SEQ ID NO: 6908.	203	69
8386	AF090931	Homo sapiens	PRO0483	145	77
8387	S63758	Mus sp.	metallothionein-I gene transcription activator	324	98
8388	W89030	Homo sapiens	Polypeptide fragment encoded by gene 165.	174	66
8389	G00500	Homo sapiens	Human secreted protein, SEQ ID NO: 4581.	93	70
8390	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	157	46
8391	V29245_cd1	Homo sapiens	15-NOV-1996 Nucleotide sequence of the human selenium-binding protein.	421	82
8392	D38112	Homo sapiens	NADH dehydrogenase subunit 4L	184	77
8393	Y20717	Homo sapiens	Human neurofilament-M wild type protein fragment 59.	99	77
8394	AK023563	Homo sapiens	unnamed protein product	285	75
8395	G01984	Homo sapiens	Human secreted protein, SEQ ID NO: 6065.	161	75
8396	G00407	Homo sapiens	Human secreted protein, SEQ ID NO: 4488.	121	61
8397	P70494	Homo sapiens	Sequence of human B-cell growth factor (BCGF).	108	70
8398	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	150	57
8399	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	108	63
8400	W88607	Homo sapiens	Secreted protein encoded by gene 74 clone HHSEG23.	146	55

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
8401	G00407	Homo sapiens	Human secreted protein, SEQ ID NO: 4488.	90	69
8402	AF119851	Homo sapiens	PRO1722	133	65
8403	G00407	Homo sapiens	Human secreted protein, SEQ ID NO: 4488.	67	76
8404	L06498	Homo sapiens	ribosomal protein S20	170	94
8405	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	137	58
8406	AF118086	Homo sapiens	PRO1992	142	80
8407	G03800	Homo sapiens	Human secreted protein, SEQ ID NO: 7881.	153	81
8408	AF090919	Homo sapiens	PRO0327	96	74
8409	G02538	Homo sapiens	Human secreted protein, SEQ ID NO: 6619.	127	62
8410	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	150	100
8411	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	103	75
8412	AF116715	Homo sapiens	PRO2829	158	76
8413	AF229067	Homo sapiens	PADI-H protein	137	56
8414	G03793	Homo sapiens	Human secreted protein, SEQ ID NO: 7874.	131	77
8415	AF068294	Homo sapiens	HDCMB45P	132	54
8416	W34499	Homo sapiens	Obesity receptor C protein.	251	77
8417	G02872	Homo sapiens	Human secreted protein, SEQ ID NO: 6953.	272	57
8418	S79410	Mus musculus	nuclear localization signal binding protein	113	54
8419	AK025047	Homo sapiens	unnamed protein product	128	58
8420	G03786	Homo sapiens	Human secreted protein, SEQ ID NO: 7867.	130	46
8421	AL132841	Caenorhabditis elegans	Y15E3A.3	135	56
8422	AF130051	Homo sapiens	PRO0898	164	72
8423	G00092	Homo sapiens	Human secreted protein, SEQ ID NO: 4173.	161	96
8424	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	108	100
8425	G00333	Homo sapiens	Human secreted protein, SEQ ID NO: 4414.	134	75
8426	G03798	Homo sapiens	Human secreted protein, SEQ ID NO: 7879.	91	48
8427	AF194641	Homo sapiens	immunoglobulin lambda light chain variable region	174	69
8428	G03411	Homo sapiens	Human secreted protein, SEQ ID NO: 7492.	146	68
8429	M64322	Homo sapiens	protein tyrosine phosphatase	201	100
8430	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	135	55
8431	AF090931	Homo sapiens	PRO0483	158	87
8432	J04495	Macaca mulatta	alpha-globin	150	100
8433	Y14482	Homo sapiens	Fragment of human secreted protein encoded by gene 17.	150	78
8434	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	137	48
8435	AJ272324	Homo sapiens	adaptor molecule-1	333	100
8436	G02753	Homo sapiens	Human secreted protein, SEQ ID NO: 6834.	91	48
8437	M18085	Homo sapiens	glycoprotein IIb	154	100

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
8438	X92485	Plasmodium vivax	pva1	138	64
8439	G03136	Homo sapiens	Human secreted protein, SEQ ID NO: 7217.	126	56
8440	G03062	Homo sapiens	Human secreted protein, SEQ ID NO: 7143.	105	72
8441	AL359782	Trypanosoma brucei	probable similar to ring-h2 finger protein rha1a.	122	55
8442	G02872	Homo sapiens	Human secreted protein, SEQ ID NO: 6953.	139	69
8443	Y36203	Homo sapiens	Human secreted protein #75.	103	70
8444	AB034633	Mus musculus	deubiquitinating enzyme	129	100
8445	U01849	Trypanosoma brucei	ORF2	95	41
8446	J05497	Rattus norvegicus	snRNP-associated polypeptide N	115	37
8447	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	137	50
8448	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	222	100
8449	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	168	94
8450	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	152	63
8451	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	162	91
8452	W78226	Homo sapiens	Fragment of human secreted protein encoded by gene 1.	804	97
8453	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	109	100
8454	G03172	Homo sapiens	Human secreted protein, SEQ ID NO: 7253.	138	88
8455	AF099505	Homo sapiens	colon carcinoma related protein	100	63
8456	AF217511	Homo sapiens	uncharacterized bone marrow protein BM034	130	96
8457	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	155	70
8458	L17007	Didelphis marsupialis	protamine 1	101	80
8459	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	145	62
8460	Y02886	Homo sapiens	Fragment of human secreted protein encoded by gene 90.	121	75
8461	S75895	Homo sapiens	NADH dehydrogenase subunit 2, ND2	110	81
8462	AF016371	Homo sapiens	U-snRNP-associated cyclophilin	108	70
8463	Y19767	Homo sapiens	SEQ ID NO 485 from WO9922243.	80	93
8464	AF130089	Homo sapiens	PRO2550	190	65
8465	AF197913	Helicoverpa armigera nuclear polyhedrosis virus	basic DNA-binding protein BDBP	159	55
8466	G02827	Homo sapiens	Human secreted protein, SEQ ID NO: 6908.	183	70
8467	G03786	Homo sapiens	Human secreted protein, SEQ ID NO: 7867.	97	60
8468	AF118082	Homo sapiens	PRO1902	72	42
8469	AF217449	Schistosoma mekongi	NADH dehydrogenase subunit 6	107	40
8470	G03258	Homo sapiens	Human secreted protein, SEQ ID NO:	88	75



SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
			7339.		
8471	AF090931	Homo sapiens	PRO0483	161	79
8472	Y14482	Homo sapiens	Fragment of human secreted protein encoded by gene 17.	127	56
8473	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	137	50
8474	AF022789	Homo sapiens	ubiquitin hydrolyzing enzyme I	140	100
8475	X03145	Homo sapiens	pot. ORF VI	349	81
8476	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	152	65
8477	R59842	Homo sapiens	ApoE4L1 protease.	115	69
8478	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	112	56
8479	K01664	Drosophila melanogaster	Bkm-like protein	140	44
8480	G02455	Homo sapiens	Human secreted protein, SEQ ID NO: 6536.	95	70
8481	AF090931	Homo sapiens	PRO0483	111	67
8482	Y27854	Homo sapiens	Human secreted protein encoded by gene No. 101.	122	92
8483	M69297	Homo sapiens	ORF 3	102	39
8484	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	148	72
8485	G03793	Homo sapiens	Human secreted protein, SEQ ID NO: 7874.	136	65
8486	AF032906	Homo sapiens	cathepsin Z precursor; CTSZ	299	100
8487	X15917	Paramecium aurelia	ND2 protein (AA 1-193) (unusual start codon)	94	35
8488	U93574	Homo sapiens	putative p150	109	35
8489	G03807	Homo sapiens	Human secreted protein, SEQ ID NO: 7888.	142	72
8490	X92485	Plasmodium vivax	pva1	120	85
8491	Y02693	Homo sapiens	Human secreted protein encoded by gene 44 clone HTDAD22.	109	42
8492	M15530	Homo sapiens	B-cell growth factor	126	64
8493	AF090895	Homo sapiens	PRO0117	123	60
8494	G02403	Homo sapiens	Human secreted protein, SEQ ID NO: 6484.	166	100
8495	AF116661	Homo sapiens	PRO1438	126	63
8496	AF130089	Homo sapiens	PRO2550	298	70
8497	AF090895	Homo sapiens	PRO0117	113	75
8498	AF090930	Homo sapiens	PRO0478	142	68
8499	AF126163	Homo sapiens	HHLA3 protein	139	72
8500	G02360	Homo sapiens	Human secreted protein, SEQ ID NO: 6441.	109	75
8501	S79410	Mus musculus	nuclear localization signal binding protein	98	48
8502	AL359782	Trypanosoma brucei	possible (hhv-6) u1102, variant a dna, complete virion genome.	132	63
8503	AF119851	Homo sapiens	PRO1722	107	53
8504	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	158	67
8505	AF090931	Homo sapiens	PRO0483	128	50
8506	G02538	Homo sapiens	Human secreted protein, SEQ ID NO: 6619.	126	56
8507	G03800	Homo sapiens	Human secreted protein, SEQ ID NO: 7881.	154	82
8508	X92485	Plasmodium	pva1	83	70

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
		vivax			
8509	AL390114	Leishmania major	extremely cysteine/valine rich protein	144	50
8510	AL160493	Leishmania major	probable (hhv-6) u1102, variant a DNA, complete virion genome	124	86
8511	Y27868	Homo sapiens	Human secreted protein encoded by gene No. 107.	141	51
8512	AF229067	Homo sapiens	PADI-H protein	155	76
8513	G02872	Homo sapiens	Human secreted protein, SEQ ID NO: 6953.	170	68
8514	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	157	66
8515	AF090930	Homo sapiens	PRO0478	88	80
8516	G02832	Homo sapiens	Human secreted protein, SEQ ID NO: 6913.	134	59
8517	K01664	Drosophila melanogaster	Bkm-like protein	102	92
8518	M31145	Homo sapiens	insulin-like growth factor binding protein precursor	460	96
8519	M18193	Homo sapiens	inter-alpha-trypsin inhibitor heavy chain old gene name 'ITI'	118	41
8520	AF116689	Homo sapiens	PRO2168	127	92
8521	AF130051	Homo sapiens	PRO0898	133	85
8522	L27428	Homo sapiens	reverse transcriptase	201	72
8523	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	108	74
8524	AF161356	Homo sapiens	HSPC093	127	60
8525	Y02926	Homo sapiens	Fragment of human secreted protein encoded by gene 101.	95	83
8526	AF118086	Homo sapiens	PRO1992	95	64
8527	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	108	50
8528	AB046048	Macaca fascicularis	unnamed portein product	154	62
8529	AF130089	Homo sapiens	PRO2550	150	70
8530	Y03000	Homo sapiens	Fragment of human secreted protein encoded by gene 121.	111	55
8531	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	108	65
8532	G03800	Homo sapiens	Human secreted protein, SEQ ID NO: 7881.	172	59
8533	D38112	Homo sapiens	NADH dehydrogenase subunit 4L	395	91
8534	S79410	Mus musculus	nuclear localization signal binding protein	100	45
8535	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	107	95
8536	G03800	Homo sapiens	Human secreted protein, SEQ ID NO: 7881.	128	89
8537	Z28407	Homo sapiens	ribosomal protein L8	242	79
8538	AF130089	Homo sapiens	PRO2550	139	71
8539	Q55625_cd1	Homo sapiens	22-JUN-1992 Human beta globin 5'-UTR-CDS-3'-UTR.	274	76
8540	G00328	Homo sapiens	Human secreted protein, SEQ ID NO: 4409.	154	61
8541	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	137	69
8542	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	149	64
8543	G02872	Homo sapiens	Human secreted protein, SEQ ID NO:	240	61

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
			6953.		
8544	G02490	Homo sapiens	Human secreted protein, SEQ ID NO: 6571.	117	85
8545	G03043	Homo sapiens	Human secreted protein, SEQ ID NO: 7124.	110	95
8546	AF119851	Homo sapiens	PRO1722	146	80
8547	U49973	Homo sapiens	ORF2: function unknown	105	86
8548	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	146	71
8549	G02538	Homo sapiens	Human secreted protein, SEQ ID NO: 6619.	152	53
8550	G02832	Homo sapiens	Human secreted protein, SEQ ID NO: 6913.	80	40
8551	G02485	Homo sapiens	Human secreted protein, SEQ ID NO: 6566.	140	74
8552	V00672	Pan troglodytes	reading frame protein 4	142	92
8553	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	164	63
8554	G02538	Homo sapiens	Human secreted protein, SEQ ID NO: 6619.	148	71
8555	AB046100	Macaca fascicularis	unnamed protein product	144	58
8556	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	322	73
8557	G02832	Homo sapiens	Human secreted protein, SEQ ID NO: 6913.	140	62
8558	U30888	Homo sapiens	tRNA-Guanine Transglycosylase	276	86
8559	G03800	Homo sapiens	Human secreted protein, SEQ ID NO: 7881.	114	71
8560	G03356	Homo sapiens	Human secreted protein, SEQ ID NO: 7437.	108	72
8561	G03136	Homo sapiens	Human secreted protein, SEQ ID NO: 7217.	110	57
8562	G00328	Homo sapiens	Human secreted protein, SEQ ID NO: 4409.	140	83
8563	W34499	Homo sapiens	Obesity receptor C protein.	188	92
8564	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	124	56
8565	L07946	Volvox carteri	histone H1-I	108	38
8566	Y36366	Homo sapiens	Fragment of human secreted protein encoded by gene 3.	132	77
8567	M13941	Human herpesvirus 4	nuclear antigen 1	100	43
8568	Y36156	Homo sapiens	Human secreted protein #28.	136	67
8569	X70343	Nicotiana glauca	extensin	92	34
8570	D38112	Homo sapiens	NADH dehydrogenase subunit 4L	381	87
8571	V00672	Pan troglodytes	reading frame protein 4	146	93
8572	D38116	Pan paniscus	ATPase subunit 6	116	96
8573	W50193	Homo sapiens	Amino acid sequence of salivary protein CON-2.	132	52
8574	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	217	100
8575	M58009	Pan troglodytes	cytochrome c oxidase subunit II	271	84
8576	D38112	Homo sapiens	ATPase subunit 6	117	96
8577	D38112	Homo sapiens	ATPase subunit 6	180	93
8578	D38112	Homo sapiens	NADH dehydrogenase subunit 1	179	91
8579	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	189	88

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
8580	M15530	Homo sapiens	B-cell growth factor	109	71
8581	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	127	77
8582	AL359782	Trypanosoma brucei	probable similar to ring-h2 finger protein rha1a.	109	47
8583	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	131	71
8584	Y91577	Homo sapiens	Human secreted protein sequence encoded by gene 2 SEQ ID NO:250.	241	97
8585	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	185	80
8586	M28016	Homo sapiens	cytochrome b	129	92
8587	M58009	Pan troglodytes	cytochrome c oxidase subunit II	153	96
8588	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	176	90
8589	Y08769	Rattus norvegicus	microvascular endothelial differentiation gene 2	109	51
8590	L00016	Homo sapiens	urf4	176	94
8591	AF150105	Homo sapiens	small zinc finger-like protein	523	100
8592	U15306	Homo sapiens	NFX1	123	95
8594	R44519	Homo sapiens	Adult human alpha-globin V107S.	222	78
8595	Y03000	Homo sapiens	Fragment of human secreted protein encoded by gene 121.	128	70
8596	S75895	Homo sapiens	NADH dehydrogenase subunit 2, ND2	151	90
8597	X67688	Homo sapiens	transketolase	123	84
8598	L00016	Homo sapiens	urf4	130	85
8599	Y36366	Homo sapiens	Fragment of human secreted protein encoded by gene 3.	109	54
8600	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	159	89
8601	G02872	Homo sapiens	Human secreted protein, SEQ ID NO: 6953.	151	54
8602	R96800	Homo sapiens	Human histiocyte-secreted factor HSF.	115	43
8603	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	120	95
8604	S79980	Bos taurus	ribosomal protein L37	109	84
8605	G03807	Homo sapiens	Human secreted protein, SEQ ID NO: 7888.	127	48
8606	D38112	Homo sapiens	ATPase subunit 6	202	100
8607	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	150	42
8608	G00333	Homo sapiens	Human secreted protein, SEQ ID NO: 4414.	127	58
8609	AF229067	Homo sapiens	PADI-H protein	112	78
8610	AF130089	Homo sapiens	PRO2550	125	86
8611	J03071	Homo sapiens	chorionic somatomammotropin CS-5	710	97
8612	AL390114	Leishmania major	extremely cysteine/valine rich protein	104	41
8613	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	112	84
8614	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	116	70
8615	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	123	91
8616	M28016	Homo sapiens	cytochrome b	148	93
8617	AF118082	Homo sapiens	PRO1902	94	66
8618	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	182	82
8619	X02585	Xenopus laevis	unidentified open reading frame 1 (166	170	72

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
			aa)		
8620	AL359782	Trypanosoma brucei	probable similar to ring-h2 finger protein rha1a.	125	57
8621	AC004450	Arabidopsis thaliana	putative extensin	140	48
8622	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	195	79
8623	AF130089	Homo sapiens	PRO2550	150	78
8624	L00016	Homo sapiens	urf4	280	92
8625	AF130051	Homo sapiens	PRO0898	161	76
8626	G03482	Homo sapiens	Human secreted protein, SEQ ID NO: 7563.	123	49
8627	L00016	Homo sapiens	urf4	201	95
8628	D38112	Homo sapiens	NADH dehydrogenase subunit 4L	169	82
8629	AF119851	Homo sapiens	PRO1722	171	65
8630	X55654	Homo sapiens	cytochrome C oxidase II subunit	120	92
8631	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	108	56
8632	X55654	Homo sapiens	cytochrome C oxidase II subunit	107	95
8633	G03043	Homo sapiens	Human secreted protein, SEQ ID NO: 7124.	132	86
8634	AJ224997	Rattus norvegicus	huntingtin	73	59
8635	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	155	80
8636	M19061	Ateles geoffroyi	delta-globin	100	40
8637	G03800	Homo sapiens	Human secreted protein, SEQ ID NO: 7881.	102	65
8638	G03043	Homo sapiens	Human secreted protein, SEQ ID NO: 7124.	104	50
8639	AF116715	Homo sapiens	PRO2829	158	76
8640	G03263	Homo sapiens	Human secreted protein, SEQ ID NO: 7344.	142	62
8641	Y09010	Mus musculus	Ser/Thr kinase	193	95
8642	G02827	Homo sapiens	Human secreted protein, SEQ ID NO: 6908.	227	79
8643	Y02886	Homo sapiens	Fragment of human secreted protein encoded by gene 90.	116	95
8644	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	134	88
8645	V46311_cd1	Homo sapiens	12-JAN-1998 Human secreted protein cDNA from clone D157.	197	100
8646	Y17379	Homo sapiens	NADH:ubiquinone oxidoreductase 51-kD subunit	240	97
8647	Y36366	Homo sapiens	Fragment of human secreted protein encoded by gene 3.	142	68
8648	AJ388520	Canis familiaris	Ribosomal protein	134	100
8649	G03043	Homo sapiens	Human secreted protein, SEQ ID NO: 7124.	136	56
8650	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	116	80
8651	S79410	Mus musculus	nuclear localization signal binding protein	99	36
8652	G00492	Homo sapiens	Human secreted protein, SEQ ID NO: 4573.	136	64
8653	AF229067	Homo sapiens	PADI-H protein	134	69
8654	AF090942	Homo sapiens	PRO0657	103	42
8655	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	184	84

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
8656	U37359	Homo sapiens	MRE11 homologue hMre11	238	97
8657	AL160371	Leishmania major	probable (hhv-6) u1102, variant a DNA, complete virion genome	113	60
8658	G00262	Homo sapiens	Human secreted protein, SEQ ID NO: 4343.	124	83
8659	AF161356	Homo sapiens	HSPC093	149	64
8660	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	121	44
8661	Y02693	Homo sapiens	Human secreted protein encoded by gene 44 clone HTDAD22.	107	37
8662	U19098	Lycopersicon chilense	proline-rich protein	72	48
8663	AF118082	Homo sapiens	PRO1902	95	75
8664	AF130089	Homo sapiens	PRO2550	307	79
8665	AL390114	Leishmania major	extremely cysteine/valine rich protein	115	40
8666	X55683	Lycopersicon esculentum	extensin (class I)	102	32
8667	AK026841	Homo sapiens	unnamed protein product	276	100
8668	AL109963	Homo sapiens	dJ1188J21.1 (FSH primary response (LRPR1, rat) homolog 1)	597	100
8669	Y01181	Homo sapiens	Polypeptide fragment encoded by gene 12.	123	58
8670	W48352	Homo sapiens	Human breast cancer related protein BCFLT1.	103	65
8671	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	121	61
8672	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	184	82
8673	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	211	93
8674	Y36366	Homo sapiens	Fragment of human secreted protein encoded by gene 3.	126	61
8675	G00354	Homo sapiens	Human secreted protein, SEQ ID NO: 4435.	114	66
8676	X55691	Lycopersicon esculentum	glycine-rich protein	85	38
8677	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	188	80
8678	G02872	Homo sapiens	Human secreted protein, SEQ ID NO: 6953.	183	75
8679	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	137	71
8680	Y08769	Rattus norvegicus	microvascular endothelial differentiation gene 2	96	82
8681	U80761	Homo sapiens	CTG26 alternate open reading frame	136	88
8682	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	137	93
8683	AL451017	Neurospora crassa	related to U1 SMALL NUCLEAR RIBONUCLEOPROTEIN C	107	45
8684	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	141	90
8685	G03263	Homo sapiens	Human secreted protein, SEQ ID NO: 7344.	127	55
8686	W64486	Homo sapiens	Human DR3 protein.	139	100
8687	M18093	Phaseolus vulgaris	hydroxyproline-rich glycoprotein	134	33
8688	K03202	Homo sapiens	salivary proline-rich protein precursor	119	35
8689	U36448	Homo sapiens	Ca2+-dependent activator protein for	107	91

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
			secretion		
8690	G02409	Homo sapiens	Human secreted protein, SEQ ID NO: 6490.	80	43
8691	Y36366	Homo sapiens	Fragment of human secreted protein encoded by gene 3.	147	74
8692	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	126	95
8693	AF130089	Homo sapiens	PRO2550	126	35
8694	M58009	Pan troglodytes	cytochrome c oxidase subunit II	233	97
8695	M11902	Mus musculus	proline-rich salivary protein	98	35
8696	W34499	Homo sapiens	Obesity receptor C protein.	263	83
8697	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	181	73
8698	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	125	48
8699	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	129	88
8700	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	111	51
8701	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	165	73
8702	Y36366	Homo sapiens	Fragment of human secreted protein encoded by gene 3.	133	62
8703	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	184	92
8704	D38112	Homo sapiens	ATPase subunit 6	117	96
8705	G02832	Homo sapiens	Human secreted protein, SEQ ID NO: 6913.	97	58
8706	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	115	79
8707	AF118086	Homo sapiens	PRO1992	167	81
8708	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	114	51
8709	L10908	Mus musculus	Gcap1 gene product	179	38
8710	S79410	Mus musculus	nuclear localization signal binding protein	135	69
8711	AF130089	Homo sapiens	PRO2550	399	78
8712	X55654	Homo sapiens	cytochrome C oxidase II subunit	107	95
8713	AF118082	Homo sapiens	PRO1902	123	58
8714	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	173	81
8715	V35554_cd1	Homo sapiens	21-NOV-1996 Human tumour antigen protein (clone 3) encoding cDNA.	258	83
8716	AF130089	Homo sapiens	PRO2550	143	51
8717	AL359782	Trypanosoma brucei	probable similar to ring-h2 finger protein rha1a.	92	52
8718	Y27868	Homo sapiens	Human secreted protein encoded by gene No. 107.	147	71
8719	AF153208	Homo sapiens	GC-rich sequence DNA-binding factor candidate	115	70
8720	AF090931	Homo sapiens	PRO0483	145	87
8721	X92485	Plasmodium vivax	pval	125	79
8722	U72543	Sus scrofa	ubiquitin-like/S30 ribosomal fusion protein	201	97
8723	G02827	Homo sapiens	Human secreted protein, SEQ ID NO: 6908.	223	85
8724	W88627	Homo sapiens	Secreted protein encoded by gene 94 clone HPMBQ32.	121	60

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
8725	AF130051	Homo sapiens	PRO0898	102	72
8726	G00397	Homo sapiens	Human secreted protein, SEQ ID NO: 4478.	185	78
8727	R24750	Homo sapiens	hGH variant #38 - 174S 176Y 10F 14S 18F 21L 167S 171D 175T 179T.	116	82
8728	G04072	Homo sapiens	Human secreted protein, SEQ ID NO: 8153.	92	72
8729	X53375	Helianthus annuus	anther-specific protein SF18	114	39
8730	S74221	Homo sapiens	IK factor=cytokine down-regulating HLA class II	159	42
8731	AC003058	Arabidopsis thaliana	unknown protein	166	89
8732	AB027508	Homo sapiens	hVPS11	194	50
8733	U28971	Caenorhabditis elegans	similar to RD tandem repeat region of RD protein (nuclear rna-binding protein)	144	93
8734	AF266479	Homo sapiens	rectachrome 1	116	74
8735	AL132841	Caenorhabditis elegans	Y15E3A.3	125	60
8736	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	152	65
8737	G00354	Homo sapiens	Human secreted protein, SEQ ID NO: 4435.	79	56
8738	U93565	Homo sapiens	putative p150	190	52
8739	AF026689	Homo sapiens	prostate-specific transglutaminase	117	57
8740	G02827	Homo sapiens	Human secreted protein, SEQ ID NO: 6908.	109	70
8741	Y76198	Homo sapiens	Human secreted protein encoded by gene 75.	165	61
8742	M58009	Pan troglodytes	cytochrome c oxidase subunit II	213	97
8743	M17887	Homo sapiens	acidic ribosomal phosphoprotein (P2)	106	74
8744	AL359782	Trypanosoma brucei	probable similar to ring-h2 finger protein rha1a.	116	49
8745	G03043	Homo sapiens	Human secreted protein, SEQ ID NO: 7124.	134	68
8746	G03356	Homo sapiens	Human secreted protein, SEQ ID NO: 7437.	135	71
8747	M76546	Helianthus annuus	hydroxyproline-rich protein	94	40
8748	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	173	76
8749	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	166	67
8750	Y45382	Homo sapiens	Human secreted protein fragment encoded from gene 28.	272	57
8751	G03356	Homo sapiens	Human secreted protein, SEQ ID NO: 7437.	131	71
8752	AL451017	Neurospora crassa	related to U1 SMALL NUCLEAR RIBONUCLEOPROTEIN C	123	37
8753	G02538	Homo sapiens	Human secreted protein, SEQ ID NO: 6619.	180	55
8754	Y27868	Homo sapiens	Human secreted protein encoded by gene No. 107.	105	44
8755	Y36366	Homo sapiens	Fragment of human secreted protein encoded by gene 3.	103	78
8756	D38112	Homo sapiens	NADH dehydrogenase subunit 4L	284	87
8757	Y91577	Homo sapiens	Human secreted protein sequence encoded by gene 2 SEQ ID NO:250.	190	89



SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
8758	G00689	Homo sapiens	Human secreted protein, SEQ ID NO: 4770.	103	40
8759	G03797	Homo sapiens	Human secreted protein, SEQ ID NO: 7878.	120	61
8760	AF132984	Homo sapiens	nuclear pore complex interacting protein NPIP	196	94
8761	AF130079	Homo sapiens	PRO2852	125	65
8762	AF155232	Pisum sativum	extensin	177	42
8763	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	128	95
8764	X75438	Sus scrofa	homologue of proline/arginine rich antibacterial peptides	96	38
8765	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	157	96
8766	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	137	75
8767	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	207	95
8768	AL161543	Arabidopsis thaliana	extensin like protein	100	38
8769	K03202	Homo sapiens	salivary proline-rich protein precursor	110	47
8770	D38112	Homo sapiens	NADH dehydrogenase subunit 4L	178	78
8771	D83407	Homo sapiens	a thyroid hormone responsive gene in human skin fibroblasts	133	100
8772	V00662	Homo sapiens	URF A6L (NADH dehydrogenase subunit)	172	73
8773	W03642	Homo sapiens	Human cannabinoid GPR N-terminal sequence.	107	66
8774	AL390114	Leishmania major	extremely cysteine/valine rich protein	117	100
8775	AF090931	Homo sapiens	PRO0483	175	88
8776	S79410	Mus musculus	nuclear localization signal binding protein	125	58
8777	Y02693	Homo sapiens	Human secreted protein encoded by gene 44 clone HTDAD22.	126	73
8778	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	154	70
8779	AL359782	Trypanosoma brucei	possible (hhv-6) u1102, variant a dna, complete virion genome.	149	50
8780	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	170	91
8781	G00397	Homo sapiens	Human secreted protein, SEQ ID NO: 4478.	103	65
8782	G00407	Homo sapiens	Human secreted protein, SEQ ID NO: 4488.	184	70
8783	AC003058	Arabidopsis thaliana	unknown protein	169	97
8784	U55376	Caenorhabditis elegans	F16H11.2 gene product	141	90
8785	U55376	Caenorhabditis elegans	F16H11.2 gene product	150	100
8786	AL132841	Caenorhabditis elegans	Y15E3A.3	127	96
8787	AF266479	Homo sapiens	rectachrome 1	148	61
8788	U23455	Caenorhabditis elegans	similar to D. melanogaster homeotic protein BarH2 (PIR:A41726)	106	95
8789	AL132841	Caenorhabditis elegans	Y15E3A.3	162	96
8790	AC006693	Caenorhabditis	Hypothetical protein W02H5.c	180	94

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
		<i>elegans</i>			
8791	U28971	<i>Caenorhabditis elegans</i>	similar to RD tandem repeat region of RD protein (nuclear rna-binding protein)	159	80
8792	AF150105	<i>Homo sapiens</i>	small zinc finger-like protein	505	98
8793	AL390935	<i>Leishmania major</i>	probable pro0195	85	31
8794	Y19767	<i>Homo sapiens</i>	SEQ ID NO 485 from WO9922243.	115	55
8795	AF118082	<i>Homo sapiens</i>	PRO1902	123	75
8796	D38112	<i>Homo sapiens</i>	ATPase subunit 6	438	82
8797	AF118086	<i>Homo sapiens</i>	PRO1992	156	81
8798	Y53037	<i>Homo sapiens</i>	Human secreted protein clone dx219_13 protein sequence SEQ ID NO:80.	196	100
8799	X92485	<i>Plasmodium vivax</i>	pva1	132	63
8800	G02532	<i>Homo sapiens</i>	Human secreted protein, SEQ ID NO: 6613.	170	65
8801	G00397	<i>Homo sapiens</i>	Human secreted protein, SEQ ID NO: 4478.	123	58
8802	AF116909	<i>Homo sapiens</i>	unknown	116	63
8803	X92485	<i>Plasmodium vivax</i>	pva1	127	82
8804	G03438	<i>Homo sapiens</i>	Human secreted protein, SEQ ID NO: 7519.	140	67
8805	Z95114	<i>Homo sapiens</i>	bK212A2.2 (apolipoprotein L, 2)	294	100
8806	AF143369	<i>Mus musculus</i>	msg1-related protein 2	348	83
8807	G00500	<i>Homo sapiens</i>	Human secreted protein, SEQ ID NO: 4581.	110	76
8808	AP000616	<i>Oryza sativa</i>	similar to RING-H2 finger protein RHA1a (AF078683)	129	91
8809	AF230279	<i>Caenorhabditis elegans</i>	SWI3-like protein; PSA-1	126	37
8810	D38112	<i>Homo sapiens</i>	NADH dehydrogenase subunit 4L	168	82
8811	Y86248	<i>Homo sapiens</i>	Human secreted protein HCHPF68, SEQ ID NO:163.	122	54
8812	D38112	<i>Homo sapiens</i>	ATPase subunit 6	207	100
8813	W99376	<i>Homo sapiens</i>	Human fibroblast growth factor 2 24 kD isoform N-terminus.	93	41
8814	G03043	<i>Homo sapiens</i>	Human secreted protein, SEQ ID NO: 7124.	157	57
8815	X54978	<i>Bos taurus</i>	17,000 dalton myosin light chain	133	96
8816	M58459	<i>Homo sapiens</i>	ribosomal protein S4Y isoform	260	100
8817	D38112	<i>Homo sapiens</i>	NADH dehydrogenase subunit 1	256	90
8818	U23947	<i>Mycoplasma pulmonis</i>	VsaD1	132	31
8819	G03172	<i>Homo sapiens</i>	Human secreted protein, SEQ ID NO: 7253.	140	69
8820	L00016	<i>Homo sapiens</i>	urf4	205	90
8821	X55683	<i>Lycopersicon esculentum</i>	extensin (class I)	111	43
8822	AL160493	<i>Leishmania major</i>	probable (hhv-6) u1102, variant a DNA, complete virion genome	94	43
8823	X66285	<i>Mus musculus</i>	HCI ORF	94	53
8824	AF061340	<i>Artibeus jamaicensis</i>	F1 ATPase subunit 6	97	90
8825	M18093	<i>Phaseolus vulgaris</i>	hydroxyproline-rich glycoprotein	123	36
8826	AF119855	<i>Homo sapiens</i>	PRO1847	113	52

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
8827	M28016	Homo sapiens	cytochrome b	140	93
8828	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	142	56
8829	AK024455	Homo sapiens	FLJ00047 protein	145	59
8830	D38112	Homo sapiens	ATPase subunit 6	194	95
8831	D38112	Homo sapiens	ATPase subunit 6	184	90
8832	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	134	60
8833	AF130079	Homo sapiens	PRO2852	115	88
8834	AB003784	Drosophila simulans	Histone H3	135	100
8835	Y91577	Homo sapiens	Human secreted protein sequence encoded by gene 2 SEQ ID NO:250.	173	82
8836	X70343	Nicotiana glauca	extensin	112	37
8837	L17318	Rattus norvegicus	proline-rich proteoglycan	142	38
8838	Y36366	Homo sapiens	Fragment of human secreted protein encoded by gene 3.	148	74
8839	W34625	Homo sapiens	Human C3 protein mutant FT-3.	277	100
8840	AF116638	Homo sapiens	PRO1546	78	41
8841	W48351	Homo sapiens	Human breast cancer related protein BCRB2.	138	61
8842	AF130087	Homo sapiens	PRO2411	131	67
8843	G01246	Homo sapiens	Human secreted protein, SEQ ID NO: 5327.	150	72
8844	G00352	Homo sapiens	Human secreted protein, SEQ ID NO: 4433.	155	60
8845	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	108	66
8846	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	140	68
8847	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	146	70
8848	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	131	68
8849	Y91577	Homo sapiens	Human secreted protein sequence encoded by gene 2 SEQ ID NO:250.	273	79
8850	K02120	Bovine leukemia virus	gag	201	54
8851	AF229067	Homo sapiens	PADI-H protein	162	57
8852	AF090931	Homo sapiens	PRO0483	125	82
8853	R14584	Homo sapiens	TGF beta 1 binding protein encoded by clone BPA 13.	189	100
8854	U52197	Mus musculus	poly(A) polymerase III	183	85
8855	G02827	Homo sapiens	Human secreted protein, SEQ ID NO: 6908.	193	72
8856	G00549	Homo sapiens	Human secreted protein, SEQ ID NO: 4630.	104	66
8857	Y14482	Homo sapiens	Fragment of human secreted protein encoded by gene 17.	93	64
8858	Q55625_cd1	Homo sapiens	22-JUN-1992 Human beta globin 5'-UTR-CDS-3'-UTR.	412	98
8859	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	152	67
8860	G02828	Homo sapiens	Human secreted protein, SEQ ID NO: 6909.	112	72
8861	AF130079	Homo sapiens	PRO2852	160	64
8862	G00407	Homo sapiens	Human secreted protein, SEQ ID NO:	101	61

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
			4488.		
8863	X64707	Homo sapiens	BBC1	216	100
8864	G00328	Homo sapiens	Human secreted protein, SEQ ID NO: 4409.	127	65
8865	G00092	Homo sapiens	Human secreted protein, SEQ ID NO: 4173.	210	100
8866	AL137351	Homo sapiens	hypothetical protein	327	100
8867	AF090942	Homo sapiens	PRO0657	105	38
8868	AK023050	Homo sapiens	unnamed protein product	137	60
8869	Y02886	Homo sapiens	Fragment of human secreted protein encoded by gene 90.	101	65
8870	AF216751	Homo sapiens	CDA14	282	96
8871	AL133262	Homo sapiens	dJ319D22.1 (CDC5-like protein)	158	90
8872	V32779_cd1	Homo sapiens	11-MAR-1997 Novel human F0 ATP synthase subunit encoding DNA sequence.	267	81
8873	Y27868	Homo sapiens	Human secreted protein encoded by gene No. 107.	118	58
8874	Y14482	Homo sapiens	Fragment of human secreted protein encoded by gene 17.	89	43
8875	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	154	63
8876	AK001873	Homo sapiens	unnamed protein product	373	100
8877	X52138	Homo sapiens	L7a protein	259	82
8878	X52138	Homo sapiens	L7a protein	273	87
8879	G00328	Homo sapiens	Human secreted protein, SEQ ID NO: 4409.	147	57
8880	Y14482	Homo sapiens	Fragment of human secreted protein encoded by gene 17.	128	57
8881	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	159	71
8882	G03263	Homo sapiens	Human secreted protein, SEQ ID NO: 7344.	153	67
8883	AF130089	Homo sapiens	PRO2550	134	79
8884	U36898	Rattus norvegicus	pheromone receptor VN6	143	53
8885	S79410	Mus musculus	nuclear localization signal binding protein	143	64
8886	Y91577	Homo sapiens	Human secreted protein sequence encoded by gene 2 SEQ ID NO:250.	138	92
8887	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	124	72
8888	R48296	Homo sapiens	Human PGF-2/NT-3.	118	66
8889	G03062	Homo sapiens	Human secreted protein, SEQ ID NO: 7143.	81	77
8890	G02538	Homo sapiens	Human secreted protein, SEQ ID NO: 6619.	120	50
8891	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	121	77
8892	X53375	Helianthus annuus	anther-specific protein SF18	109	64
8893	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	119	54
8894	G02538	Homo sapiens	Human secreted protein, SEQ ID NO: 6619.	136	68
8895	AF090894	Homo sapiens	PRO0113	114	60
8896	AF161356	Homo sapiens	HSPC093	148	51
8897	AF116638	Homo sapiens	PRO1546	91	45
8898	U22231	Felis catus	ribosomal protein S3a	201	100

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
8899	G02827	Homo sapiens	Human secreted protein, SEQ ID NO: 6908.	114	75
8900	AF090894	Homo sapiens	PRO0113	114	61
8901	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	139	63
8902	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	126	95
8903	R90288	Homo sapiens	Modified pigment epithelium-derived factor (rPEDF).	258	88
8904	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	155	86
8905	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	118	66
8906	X70343	Nicotiana glauca	extensin	122	37
8907	G02386	Homo sapiens	Human secreted protein, SEQ ID NO: 6467.	162	70
8908	AF130089	Homo sapiens	PRO2550	125	85
8909	AF220264	Homo sapiens	MOST-1	113	47
8910	Y25769	Homo sapiens	Human secreted protein encoded from gene 59.	119	77
8911	Y14482	Homo sapiens	Fragment of human secreted protein encoded by gene 17.	77	52
8912	Y91577	Homo sapiens	Human secreted protein sequence encoded by gene 2 SEQ ID NO:250.	162	83
8913	Y27868	Homo sapiens	Human secreted protein encoded by gene No. 107.	104	77
8914	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	138	64
8915	AF090944	Homo sapiens	PRO0663	73	58
8916	G03411	Homo sapiens	Human secreted protein, SEQ ID NO: 7492.	151	76
8917	Y45382	Homo sapiens	Human secreted protein fragment encoded from gene 28.	84	47
8918	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	140	64
8919	G02827	Homo sapiens	Human secreted protein, SEQ ID NO: 6908.	254	82
8920	AJ245416	Homo sapiens	G7b protein	360	86
8921	D90228	Homo sapiens	mitochondrial acetoacetyl-CoA thiolase precursor	190	100
8922	AF229067	Homo sapiens	PADI-H protein	157	65
8923	G02832	Homo sapiens	Human secreted protein, SEQ ID NO: 6913.	132	65
8924	Y76198	Homo sapiens	Human secreted protein encoded by gene 75.	62	68
8925	AL359782	Trypanosoma brucei	probable similar to ring-h2 finger protein rha1a.	116	63
8926	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	140	65
8927	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	184	59
8928	AF287892	Homo sapiens	sialic acid binding immunoglobulin-like lectin 8 long splice variant	994	76
8929	AF030131	Mus musculus	Plenty of SH3s; POSH	181	77
8930	J02459	bacteriophage lambda	E (capsid component;341)	814	98
8931	U13866	unidentified cloning vector	non-functional lacZ alpha peptide	112	59

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
8932	U67540	Methanococcus jannaschii	conserved hypothetical protein	98	56
8933	Z74472	Caenorhabditis elegans	<p>predicted using Genefinder--contains similarity to Pfam domain: PF01391 (Collagen triple helix repeat (20 copies)), Score=84.3, E-value=8.1e-22, N=2; PF01484 (Nematode cuticle collagen N-terminal domain), Score=34.2, E-value=9.9e-07, N=1--cDNA EST yk100d10.3 comes from this gene; cDNA EST EMBL:D65979 comes from this gene--cDNA EST yk100d4.3 comes from this gene; cDNA EST yk123g7.3 comes from this gene--cDNA EST yk58e6.3 comes from this gene; cDNA EST yk67a5.3 comes from this gene--cDNA EST EMBL:T01590 comes from this gene; cDNA EST yk60c11.3 comes from this gene--cDNA EST yk89c10.3 comes from this gene; cDNA EST yk85g9.3 comes from this gene--cDNA EST yk83e2.5 comes from this gene; cDNA EST yk75f2.3 comes from this gene--cDNA EST CEESK90F comes from this gene; cDNA EST yk79f5.5 comes from this gene--cDNA EST yk64b12.3 comes from this gene; cDNA EST yk64h9.3 comes from this gene--cDNA EST yk74d1.3 comes from this gene; cDNA EST yk75e4.3 comes from this gene--cDNA EST yk83e2.3 comes from this gene; cDNA EST yk91c12.3 comes from this gene--cDNA EST yk98f2.3 comes from this gene; cDNA EST yk60h4.5 comes from this gene--cDNA EST yk60c11.5 comes from this gene; cDNA EST yk64h9.5 comes from this gene--cDNA EST yk64a9.5 comes from this gene; cDNA EST yk64b12.5 comes from this gene--cDNA EST yk67a5.5 comes from this gene; cDNA EST yk74d1.5 comes from this gene--cDNA EST yk75e4.5 comes from this gene; cDNA EST yk75f2.5 comes from this gene--cDNA EST yk79e6.5 comes from this gene; cDNA EST yk80d2.5 comes from this gene--cDNA EST yk85g9.5 comes from this gene; cDNA EST yk89c10.5 comes from this gene--cDNA EST yk89c4.5 comes from this gene; cDNA EST yk90e11.5 comes from this gene--cDNA EST yk91c12.5 comes from this gene; cDNA EST yk96e2.5 comes from this gene--cDNA EST yk98c2.5 comes from this gene; cDNA EST yk98f2.5 comes from this gene--cDNA EST yk98h11.5 comes</p>	101	38

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
			from this gene; cDNA EST yk107e7.5 comes from this gene~cDNA EST yk313g9.3 comes from this gene; cDNA EST yk313g9.5 comes from this gene~cDNA EST yk312g1.3 comes from this gene; cDNA EST yk312g1.5 comes from this gene~cDNA EST yk293c4.3 comes from this gene; cDNA EST yk293c4.5 comes from this gene		
8934	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	127	63
8935	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	125	48
8936	X03741	Homo sapiens	myosin heavy chain (635 AA)	1343	99
8937	M29295	Rattus norvegicus	small nuclear ribonucleoparticle-associated protein	106	52
8938	D00097	Homo sapiens	serum amyloid P component	188	100
8939	W34499	Homo sapiens	Obesity receptor C protein.	255	83
8940	L00016	Homo sapiens	urf4	293	83
8941	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	164	94
8942	AB007148	Homo sapiens	ribosomal protein S3a	153	73
8943	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	213	95
8944	M10119	Homo sapiens	ferritin light subunit	129	100
8945	M74718	Homo sapiens	SEF2-1A protein	118	84
8946	AL355178	Homo sapiens	dJ947L8.1.6 (novel CUB and Sushi (SCR repeat) domain protein)	366	51
8947	Y56033	Homo sapiens	Polyproline-rich domain from dynamin.	70	51
8948	X06547	Homo sapiens	glutathione S-transferase (GST-Pi) (AA 1 - 210)	172	97
8949	AF119851	Homo sapiens	PRO1722	154	78
8950	G03043	Homo sapiens	Human secreted protein, SEQ ID NO: 7124.	123	88
8951	X54802	Homo sapiens	cytochrome-c oxidase subunit IV	116	95
8952	AJ011580	bacteriophage PS34	gp23	338	98
8953	Y59441	Homo sapiens	Human delta3 fragment #5.	271	96
8954	J02459	bacteriophage lambda	B (capsid component;533)	807	99
8955	AL132841	Caenorhabditis elegans	Y15E3A.3	172	94
8956	W34499	Homo sapiens	Obesity receptor C protein.	166	89
8957	X92485	Plasmodium vivax	pva1	135	71
8958	AB010340	Mus musculus	mszf81	122	60
8959	AL359782	Trypanosoma brucei	probable similar to ring-h2 finger protein rha1a.	103	51
8960	X14898	Cricetulus sp.	ORF (AA 1-286) (1 is 2nd base in codon)	108	54
8961	AF090931	Homo sapiens	PRO0483	119	82
8962	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	130	72
8963	AF170724	Homo sapiens	cell cycle checkpoint protein CHFR	1364	99
8964	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	151	43
8965	AF265575	Homo sapiens	ubiquitous TPR-motif protein Y isoform	250	74

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
8966	Y87233	Homo sapiens	Human signal peptide containing protein HSPP-10 SEQ ID NO:10.	445	100
8967	AF127085	Mus musculus	semaphorin cytoplasmic domain-associated protein 3B	112	80
8968	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	109	46
8969	AF090894	Homo sapiens	PRO0113	153	61
8970	Y19730	Homo sapiens	SEQ ID NO 448 from WO9922243.	158	49
8971	U38544	Mus musculus	alpha-1 type 1 collagen	102	52
8972	X92485	Plasmodium vivax	pva1	113	50
8973	AF241228	Xenopus laevis	Friend of GATA	143	100
8974	AF090930	Homo sapiens	PRO0478	79	41
8975	AF238374	Homo sapiens	mutant fibroblast growth factor receptor 3; FGFR3	115	50
8976	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	99	43
8977	AB001838	Homo sapiens	recoverin	179	80
8978	AF118082	Homo sapiens	PRO1902	73	70
8979	AF116715	Homo sapiens	PRO2829	102	76
8980	AF090942	Homo sapiens	PRO0657	132	61
8981	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	158	65
8982	U28971	Caenorhabditis elegans	similar to RD tandem repeat region of RD protein (nuclear rna-binding protein)	108	84
8983	A00127	Homo sapiens	melanoma associated antigen P97	366	94
8984	G00407	Homo sapiens	Human secreted protein, SEQ ID NO: 4488.	158	88
8985	Y59778	Homo sapiens	Human normal ovarian tissue derived protein 55.	71	61
8986	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	128	42
8987	G02211	Homo sapiens	Human secreted protein, SEQ ID NO: 6292.	98	50
8988	W50193	Homo sapiens	Amino acid sequence of salivary protein CON-2.	80	51
8989	Y24025	Homo sapiens	Amino acid sequence of the human MMSC1 protein.	160	100
8990	G02538	Homo sapiens	Human secreted protein, SEQ ID NO: 6619.	130	67
8991	D38112	Homo sapiens	NADH dehydrogenase subunit 4L	165	82
8992	AL359782	Trypanosoma brucei	probable similar to ring-h2 finger protein rha1a.	111	62
8993	M28016	Homo sapiens	cytochrome b	130	100
8994	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	133	90
8995	D38112	Homo sapiens	NADH dehydrogenase subunit 4L	298	89
8996	Y16430	Mus musculus	ribosomal protein L35a	101	65
8997	Y45318	Homo sapiens	Human secreted protein fragment encoded from gene 18.	96	76
8998	AL049659	Arabidopsis thaliana	putative protein	126	42
8999	AE003500	Drosophila melanogaster	CG12379 gene product	285	67
9000	R37991	Homo sapiens	Sequence of a new cytokine which inhibits induction by gamma interferon of expression of Class II histocompatibility antigens.	124	48



SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
9001	AF090930	Homo sapiens	PRO0478	193	89
9002	AP000381	Arabidopsis thaliana	gb AAF57656.1~gene_id:K17E12.13~similar to unknown protein	193	29
9003	M17885	Homo sapiens	acidic ribosomal phosphoprotein (P0)	364	66
9004	D63424	Homo sapiens	glycogen synthase kinase 3alpha	126	81
9005	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	113	75
9006	AL117637	Homo sapiens	hypothetical protein	257	92
9007	AE001381	Plasmodium falciparum	hypothetical protein	141	26
9008	W34499	Homo sapiens	Obesity receptor C protein.	152	86
9009	G02827	Homo sapiens	Human secreted protein, SEQ ID NO: 6908.	199	80
9010	G03564	Homo sapiens	Human secreted protein, SEQ ID NO: 7645.	202	94
9011	AF090931	Homo sapiens	PRO0483	135	68
9012	M11717	Homo sapiens	heat shock protein	696	100
9013	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	123	75
9014	R59842	Homo sapiens	ApoE4L1 protease.	86	85
9015	AL160371	Leishmania major	probable (hhv-6) u1102, variant a DNA, complete virion genome	96	65
9016	AF229067	Homo sapiens	PADI-H protein	119	54
9017	AF090944	Homo sapiens	PRO0663	138	54
9018	AL160371	Leishmania major	probable (hhv-6) u1102, variant a DNA, complete virion genome	103	50
9019	X92485	Plasmodium vivax	pval	101	73
9020	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	82	72
9021	AF073519	Homo sapiens	small EDRK-rich factor 1, long isoform	116	66
9022	AF229067	Homo sapiens	PADI-H protein	127	45
9023	M33112	Homo sapiens	amyloid-beta protein	105	67
9024	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	79	68
9025	AF161361	Homo sapiens	HSPC098	130	55
9026	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	169	72
9027	AF130051	Homo sapiens	PRO0898	138	77
9028	W88627	Homo sapiens	Secreted protein encoded by gene 94 clone HPMBQ32.	132	49
9029	G00354	Homo sapiens	Human secreted protein, SEQ ID NO: 4435.	117	58
9030	AC002310	Homo sapiens	Unknown gene product	155	85
9031	X92485	Plasmodium vivax	pval	112	42
9032	G00397	Homo sapiens	Human secreted protein, SEQ ID NO: 4478.	130	52
9033	G00487	Homo sapiens	Human secreted protein, SEQ ID NO: 4568.	123	69
9034	G00333	Homo sapiens	Human secreted protein, SEQ ID NO: 4414.	138	61
9035	AL390114	Leishmania major	extremely cysteine/valine rich protein	111	66
9036	G00397	Homo sapiens	Human secreted protein, SEQ ID NO: 4478.	173	59
9037	G00397	Homo sapiens	Human secreted protein, SEQ ID NO: 4478.	100	54
9038	AF220264	Homo sapiens	MOST-1	96	80

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
9039	AF130051	Homo sapiens	PRO0898	119	68
9040	AF116715	Homo sapiens	PRO2829	121	63
9041	L76200	Homo sapiens	guanylate kinase	193	83
9042	G03415	Homo sapiens	Human secreted protein, SEQ ID NO: 7496.	125	55
9043	AF152513	Homo sapiens	protocadherin gamma A6 short form protein	334	100
9044	AF130079	Homo sapiens	PRO2852	125	33
9045	W48351	Homo sapiens	Human breast cancer related protein BCRB2.	128	64
9046	AF090942	Homo sapiens	PRO0657	126	65
9047	AF284223	Homo sapiens	terra-like protein	228	100
9048	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	128	68
9049	S75895	Homo sapiens	NADH dehydrogenase subunit 2, ND2	132	92
9050	G03411	Homo sapiens	Human secreted protein, SEQ ID NO: 7492.	123	75
9051	AL034344	Homo sapiens	dJ118B18.1 (forkhead box C1)	323	100
9052	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	106	62
9053	AF225910	Mus musculus	DAZ-associated protein 1	100	45
9054	AF130087	Homo sapiens	PRO2411	147	70
9055	W80400	Homo sapiens	A secreted protein encoded by clone dd71_2.	858	97
9056	X70343	Nicotiana glauca	extensin	113	33
9057	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	128	57
9058	R95913	Homo sapiens	Neural thread protein.	142	38
9059	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	131	56
9060	G02538	Homo sapiens	Human secreted protein, SEQ ID NO: 6619.	131	50
9061	X70343	Nicotiana glauca	extensin	103	42
9062	AJ271872	Nicotiana glauca	extensin	129	33
9063	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	151	73
9064	AF266164	Rattus norvegicus	densin-180 variant D	144	96
9065	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	135	68
9066	M28016	Homo sapiens	cytochrome b	178	87
9067	M28016	Homo sapiens	cytochrome b	193	95
9068	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	148	60
9069	D38112	Homo sapiens	NADH dehydrogenase subunit 4L	111	100
9070	G01246	Homo sapiens	Human secreted protein, SEQ ID NO: 5327.	141	72
9071	Y14482	Homo sapiens	Fragment of human secreted protein encoded by gene 17.	147	64
9072	AL390114	Leishmania major	extremely cysteine/valine rich protein	109	69
9073	G04078	Homo sapiens	Human secreted protein, SEQ ID NO: 8159.	171	85
9074	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	88	88
9075	Y14482	Homo sapiens	Fragment of human secreted protein	137	62

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
			encoded by gene 17.		
9076	L38941	Homo sapiens	ribosomal protein L34	139	88
9077	G01984	Homo sapiens	Human secreted protein, SEQ ID NO: 6065.	164	86
9078	X55684	Lycopersicon esculentum	extensin (class I)	72	35
9079	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	176	82
9080	G02872	Homo sapiens	Human secreted protein, SEQ ID NO: 6953.	229	59
9081	AF130089	Homo sapiens	PRO2550	118	71
9082	X92485	Plasmodium vivax	pva1	125	71
9083	AF216650	Homo sapiens	MTAP	154	73
9084	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	124	78
9085	J02459	bacteriophage lambda	E (capsid component;341)	191	73
9086	G02538	Homo sapiens	Human secreted protein, SEQ ID NO: 6619.	138	61
9087	G03798	Homo sapiens	Human secreted protein, SEQ ID NO: 7879.	130	75
9088	G03793	Homo sapiens	Human secreted protein, SEQ ID NO: 7874.	144	61
9089	AK024455	Homo sapiens	FLJ00047 protein	145	82
9090	AF265575	Homo sapiens	ubiquitous TPR-motif protein Y isoform	181	60
9091	AF090895	Homo sapiens	PRO0117	87	66
9092	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	211	86
9093	AF130079	Homo sapiens	PRO2852	157	74
9094	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	180	82
9095	Y08769	Rattus norvegicus	microvascular endothelial differentiation gene 2	97	42
9096	X65551	Homo sapiens	antigen of the monoclonal antibody Ki-67	106	65
9097	W34499	Homo sapiens	Obesity receptor C protein.	231	80
9098	Y08769	Rattus norvegicus	microvascular endothelial differentiation gene 2	127	63
9099	Y02999	Homo sapiens	Fragment of human secreted protein encoded by gene 121.	129	78
9100	AF229067	Homo sapiens	PADI-H protein	162	59
9101	G00673	Homo sapiens	Human secreted protein, SEQ ID NO: 4754.	157	65
9102	Y60010	Homo sapiens	Human endometrium tumour EST encoded protein 70.	69	63
9103	R95913	Homo sapiens	Neural thread protein.	124	72
9104	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	104	68
9105	G03800	Homo sapiens	Human secreted protein, SEQ ID NO: 7881.	156	88
9106	G02538	Homo sapiens	Human secreted protein, SEQ ID NO: 6619.	170	57
9107	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	163	89
9108	G02753	Homo sapiens	Human secreted protein, SEQ ID NO: 6834.	123	41
9109	L41944	Homo sapiens	interferon receptor	162	66

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
9110	AK000496	Homo sapiens	unnamed protein product	138	78
9111	G03797	Homo sapiens	Human secreted protein, SEQ ID NO: 7878.	81	62
9112	G02538	Homo sapiens	Human secreted protein, SEQ ID NO: 6619.	142	52
9113	M26361	Mus musculus	LINE/Ig H-chain fusion protein	105	50
9114	AF073519	Homo sapiens	small EDRK-rich factor 1, long isoform	119	56
9115	AF119900	Homo sapiens	PRO2822	140	58
9116	G00397	Homo sapiens	Human secreted protein, SEQ ID NO: 4478.	158	60
9117	L00016	Homo sapiens	urf5	171	97
9118	AC006276	Homo sapiens	R28379_3	138	100
9119	W48351	Homo sapiens	Human breast cancer related protein BCRB2.	131	72
9120	AF119855	Homo sapiens	PRO1847	155	81
9121	AF010144	Homo sapiens	neuronal thread protein AD7c-NTP	105	84
9122	Y87103	Homo sapiens	Human secreted protein sequence SEQ ID NO:142.	115	78
9123	G00397	Homo sapiens	Human secreted protein, SEQ ID NO: 4478.	134	53
9124	G00397	Homo sapiens	Human secreted protein, SEQ ID NO: 4478.	103	40
9125	AL390114	Leishmania major	probable (hhv-6) u1102, variant a DNA, complete virion genome	96	63
9126	AF130089	Homo sapiens	PRO2550	125	78
9127	W48351	Homo sapiens	Human breast cancer related protein BCRB2.	98	56
9128	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	107	75
9129	G02455	Homo sapiens	Human secreted protein, SEQ ID NO: 6536.	131	49
9130	AK024455	Homo sapiens	FLJ00047 protein	130	78
9131	W88435	Homo sapiens	Disease associated protein kinase DAPK-4.	336	100
9132	U63332	Homo sapiens	super cysteine rich protein; SCRP	144	59
9133	Y94922	Homo sapiens	Human secreted protein clone pv6_1 protein sequence SEQ ID NO:50.	154	90
9134	AF317425	Homo sapiens	GAC-1	182	70
9135	G04072	Homo sapiens	Human secreted protein, SEQ ID NO: 8153.	174	54
9136	AF116715	Homo sapiens	PRO2829	116	71
9137	G03807	Homo sapiens	Human secreted protein, SEQ ID NO: 7888.	122	65
9138	AF130089	Homo sapiens	PRO2550	140	62
9139	AF161221	Homo sapiens	kallikrein-like protein 6	204	90
9140	AL359782	Trypanosoma brucei	possible (hhv-6) u1102, variant a dna, complete virion genome.	110	48
9141	U27486	Pseudorabies virus	EP0	84	44
9142	Y91577	Homo sapiens	Human secreted protein sequence encoded by gene 2 SEQ ID NO:250.	150	96
9143	G02827	Homo sapiens	Human secreted protein, SEQ ID NO: 6908.	220	80
9144	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	163	84
9145	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	180	77
9146	U52077	Homo sapiens	mariner transposase	365	78
9147	W88627	Homo sapiens	Secreted protein encoded by gene 94	143	67

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
			clone HPMBQ32.		
9148	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	100	81
9149	Y08062	Homo sapiens	Human PRO245 protein fragment derived from DNA35638.	118	66
9150	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	105	54
9151	AL359782	Trypanosoma brucei	possible (hhv-6) u1102, variant a dna, complete virion genome.	101	70
9152	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	163	66
9153	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	160	72
9154	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	106	63
9155	Y02926	Homo sapiens	Fragment of human secreted protein encoded by gene 101.	95	80
9156	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	133	67
9157	G03924	Homo sapiens	Human secreted protein, SEQ ID NO: 8005.	265	80
9158	G00376	Homo sapiens	Human secreted protein, SEQ ID NO: 4457.	131	72
9159	AF130089	Homo sapiens	PRO2550	180	61
9160	AF116715	Homo sapiens	PRO2829	184	82
9161	K01664	Drosophila melanogaster	Bkm-like protein	200	69
9162	D88146	Homo sapiens	UDP-galactose transporter 2	101	100
9163	AF107406	Homo sapiens	GW128	155	60
9164	G02902	Homo sapiens	Human secreted protein, SEQ ID NO: 6983.	97	51
9165	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	146	60
9166	AF210651	Homo sapiens	NAG18	83	65
9167	V00672	Pan troglodytes	reading frame protein 4	119	95
9168	Y01155	Homo sapiens	Secreted protein encoded by gene 4 clone HIBCW32.	225	74
9169	AF161356	Homo sapiens	HSPC093	100	75
9170	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	174	66
9171	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	115	86
9172	AF119855	Homo sapiens	PRO1847	178	59
9173	AF130087	Homo sapiens	PRO2411	129	48
9174	AF130079	Homo sapiens	PRO2852	149	59
9175	G03133	Homo sapiens	Human secreted protein, SEQ ID NO: 7214.	101	90
9176	AF090894	Homo sapiens	PRO0113	118	65
9177	AL359782	Trypanosoma brucei	probable similar to ring-h2 finger protein rha1a.	105	46
9178	G03786	Homo sapiens	Human secreted protein, SEQ ID NO: 7867.	100	52
9179	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	161	70
9180	AF116715	Homo sapiens	PRO2829	127	64
9181	G01246	Homo sapiens	Human secreted protein, SEQ ID NO: 5327.	144	71
9182	AF229067	Homo sapiens	PADI-H protein	164	64
9183	G02532	Homo sapiens	Human secreted protein, SEQ ID NO:	134	80

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
			6613.		
9184	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	106	64
9185	G02538	Homo sapiens	Human secreted protein, SEQ ID NO: 6619.	132	57
9186	G03786	Homo sapiens	Human secreted protein, SEQ ID NO: 7867.	113	65
9187	AF090931	Homo sapiens	PRO0483	117	68
9188	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	136	67
9189	G02832	Homo sapiens	Human secreted protein, SEQ ID NO: 6913.	130	47
9190	D38112	Homo sapiens	cytochrome c oxidase subunit 1	269	85
9191	M18094	Phaseolus vulgaris	hydroxyproline-rich glycoprotein	150	40
9192	G00552	Homo sapiens	Human secreted protein, SEQ ID NO: 4633.	153	73
9193	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	137	62
9194	M18093	Phaseolus vulgaris	hydroxyproline-rich glycoprotein	103	31
9195	X77816	Rattus norvegicus	PR-Vbeta1	98	47
9196	G03356	Homo sapiens	Human secreted protein, SEQ ID NO: 7437.	107	48
9197	G01246	Homo sapiens	Human secreted protein, SEQ ID NO: 5327.	111	68
9198	G00407	Homo sapiens	Human secreted protein, SEQ ID NO: 4488.	164	83
9199	J02459	bacteriophage lambda	E (capsid component;341)	235	85
9200	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	117	65
9201	X67640	Homo sapiens	HS24/P52	222	75
9202	X67640	Homo sapiens	HS24/P52	231	81
9203	G03798	Homo sapiens	Human secreted protein, SEQ ID NO: 7879.	128	66
9204	G02455	Homo sapiens	Human secreted protein, SEQ ID NO: 6536.	107	74
9206	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	186	66
9207	G00361	Homo sapiens	Human secreted protein, SEQ ID NO: 4442.	136	56
9208	G00397	Homo sapiens	Human secreted protein, SEQ ID NO: 4478.	160	67
9209	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	131	68
9210	AF116715	Homo sapiens	PRO2829	123	81
9211	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	135	70
9212	AF118086	Homo sapiens	PRO1992	84	57
9213	G03043	Homo sapiens	Human secreted protein, SEQ ID NO: 7124.	115	62
9214	J02459	bacteriophage lambda	E (capsid component;341)	247	92
9215	G00377	Homo sapiens	Human secreted protein, SEQ ID NO: 4458.	74	76
9216	G02872	Homo sapiens	Human secreted protein, SEQ ID NO: 6953.	134	74

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
9217	G02832	Homo sapiens	Human secreted protein, SEQ ID NO: 6913.	137	53
9218	Y01158	Homo sapiens	Secreted protein encoded by gene 18 clone HCACJ81.	130	44
9219	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	110	68
9220	L41944	Homo sapiens	interferon receptor	141	50
9221	AF130079	Homo sapiens	PRO2852	170	70
9222	G00381	Homo sapiens	Human secreted protein, SEQ ID NO: 4462.	100	85
9223	G02872	Homo sapiens	Human secreted protein, SEQ ID NO: 6953.	142	56
9224	U28971	Caenorhabditis elegans	similar to RD tandem repeat region of RD protein (nuclear rna-binding protein)	104	63
9225	U80761	Homo sapiens	CTG26 alternate open reading frame	92	84
9226	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	157	65
9227	AK027208	Homo sapiens	unnamed protein product	138	68
9228	B25722	Homo sapiens	Human secreted protein sequence encoded by gene 9 SEQ ID NO:111.	125	87
9229	G00381	Homo sapiens	Human secreted protein, SEQ ID NO: 4462.	127	88
9230	AK025047	Homo sapiens	unnamed protein product	179	64
9231	AF090894	Homo sapiens	PRO0113	195	57
9232	AB046048	Macaca fascicularis	unnamed portein product	176	54
9233	AB008227	Adiantum capillus-veneris	Extensin	93	34
9234	AF130089	Homo sapiens	PRO2550	98	73
9235	W88627	Homo sapiens	Secreted protein encoded by gene 94 clone HPMBQ32.	135	52
9236	G00397	Homo sapiens	Human secreted protein, SEQ ID NO: 4478.	162	62
9237	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	126	59
9238	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	126	52
9239	AE003499	Drosophila melanogaster	CG12706 gene product	166	37
9240	G00361	Homo sapiens	Human secreted protein, SEQ ID NO: 4442.	161	64
9241	X92485	Plasmodium vivax	pva1	112	61
9242	AF055985	Onchocerca volvulus	pyrrolidone-rich antigen	69	42
9243	G02987	Homo sapiens	Human secreted protein, SEQ ID NO: 7068.	140	80
9244	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	187	92
9245	M22332	Homo sapiens	unknown protein	117	40
9246	Y36495	Homo sapiens	Fragment of human secreted protein encoded by gene 27.	109	66
9247	AL136173	Homo sapiens	dJ914B9.1 (novel protein (HSPC162) similar to Rattus norvegicus bithoraxoid-like protein)	305	76
9248	AF116661	Homo sapiens	PRO1438	141	53
9249	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	144	76

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
9250	J02459	bacteriophage lambda	E (capsid component;341)	245	89
9251	J02459	bacteriophage lambda	E (capsid component;341)	245	92
9252	Y02999	Homo sapiens	Fragment of human secreted protein encoded by gene 121.	128	63
9253	G01246	Homo sapiens	Human secreted protein, SEQ ID NO: 5327.	124	72
9254	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	110	90
9255	Y27868	Homo sapiens	Human secreted protein encoded by gene No. 107.	132	65
9256	X52164	Mus musculus	Q300 protein (AA 1-77)	106	62
9257	AF217374	Acanthaster planci	cytochrome oxidase subunit I	259	98
9258	W48351	Homo sapiens	Human breast cancer related protein BCRB2.	94	64
9259	G00637	Homo sapiens	Human secreted protein, SEQ ID NO: 4718.	107	54
9260	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	129	66
9261	M28016	Homo sapiens	cytochrome b	148	93
9262	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	112	68
9263	R55749	Homo sapiens	Extracellular domain of human high affinity IFN-gamma receptor.	116	83
9264	K02403	Homo sapiens	complement component C4A	9025	99
9265	X92485	Plasmodium vivax	pval	161	55
9266	AK024455	Homo sapiens	FLJ00047 protein	98	83
9267	G04091	Homo sapiens	Human secreted protein, SEQ ID NO: 8172.	103	51
9268	AF130089	Homo sapiens	PRO2550	124	77
9269	AL359782	Trypanosoma brucei	probable similar to ring-h2 finger protein rha1a.	94	54
9270	Y19684	Homo sapiens	SEQ ID NO 402 from WO9922243.	96	81
9271	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	132	53
9272	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	155	72
9273	AF229067	Homo sapiens	PADI-H protein	127	54
9274	Y36203	Homo sapiens	Human secreted protein #75.	154	77
9275	X92485	Plasmodium vivax	pval	157	72
9276	G02872	Homo sapiens	Human secreted protein, SEQ ID NO: 6953.	132	60
9277	G02987	Homo sapiens	Human secreted protein, SEQ ID NO: 7068.	156	84
9278	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	138	84
9279	Y20772	Homo sapiens	Human neurofilament-M mutant protein fragment 54.	112	70
9280	G00397	Homo sapiens	Human secreted protein, SEQ ID NO: 4478.	146	59
9281	G02485	Homo sapiens	Human secreted protein, SEQ ID NO: 6566.	103	63
9282	K01664	Drosophila melanogaster	Bkm-like protein	89	60
9283	X92485	Plasmodium	pval	124	79



SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
		vivax			
9284	G02902	Homo sapiens	Human secreted protein, SEQ ID NO: 6983.	95	75
9285	AF130087	Homo sapiens	PRO2411	138	78
9286	Y27854	Homo sapiens	Human secreted protein encoded by gene No. 101.	140	54
9287	AF004340	Homo sapiens	ATPase 6/8	98	100
9288	S79410	Mus musculus	nuclear localization signal binding protein	102	68
9289	J02459	bacteriophage lambda	I (tail component;223)	457	97
9290	AC003058	Arabidopsis thaliana	unknown protein	177	84
9291	U23455	Caenorhabditis elegans	similar to D. melanogaster homeotic protein BarH2 (PIR:A41726)	107	87
9292	D38112	Homo sapiens	NADH dehydrogenase subunit 4L	311	91
9293	S79410	Mus musculus	nuclear localization signal binding protein	139	61
9294	R28916	Homo sapiens	Type III procollagen (prior art).	117	33
9295	W48351	Homo sapiens	Human breast cancer related protein BCRB2.	126	77
9296	AF130089	Homo sapiens	PRO2550	137	52
9297	G02987	Homo sapiens	Human secreted protein, SEQ ID NO: 7068.	93	79
9298	U22376	Homo sapiens	alternatively spliced product using exon 13A	239	77
9299	AL359782	Trypanosoma brucei	possible (hhv-6) u1102, variant a dna, complete virion genome.	134	69
9300	AL390114	Leishmania major	extremely cysteine/valine rich protein	105	24
9301	D90282	Homo sapiens	carbamyl phosphate synthetase I (EC 6.3.4.16)	276	96
9302	J02459	bacteriophage lambda	E (capsid component;341)	231	93
9303	M15077	Photinus pyralis	Luciferase	557	100
9304	L00016	Homo sapiens	urf4	303	93
9305	Y14482	Homo sapiens	Fragment of human secreted protein encoded by gene 17.	141	69
9306	L46721	Homo sapiens	mucin	204	80
9307	S79410	Mus musculus	nuclear localization signal binding protein	110	84
9308	J02459	bacteriophage lambda	E (capsid component;341)	218	93
9309	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	78	66
9310	AF130075	Homo sapiens	PRO2532	92	69
9311	G00354	Homo sapiens	Human secreted protein, SEQ ID NO: 4435.	97	51
9312	J02459	bacteriophage lambda	E (capsid component;341)	201	79
9313	G01246	Homo sapiens	Human secreted protein, SEQ ID NO: 5327.	133	95
9314	AK024455	Homo sapiens	FLJ00047 protein	128	68
9315	D38112	Homo sapiens	ATPase subunit 6	223	81
9316	AL160493	Leishmania major	probable (hhv-6) u1102, variant a DNA, complete virion genome	113	85
9317	S75895	Homo sapiens	NADH dehydrogenase subunit 2, ND2	117	88
9318	G02872	Homo sapiens	Human secreted protein, SEQ ID NO: 6953.	257	72

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
9319	G03172	Homo sapiens	Human secreted protein, SEQ ID NO: 7253.	101	61
9320	AK001116	Homo sapiens	unnamed protein product	96	40
9321	G02535	Homo sapiens	Human secreted protein, SEQ ID NO: 6616.	174	60
9322	AF037081	Pan troglodytes	ribonuclease k6 precursor	109	100
9323	G03800	Homo sapiens	Human secreted protein, SEQ ID NO: 7881.	149	63
9324	AF153056	Fasciola hepatica	tegumental antigen	60	44
9325	G02827	Homo sapiens	Human secreted protein, SEQ ID NO: 6908.	200	69
9326	G02755	Homo sapiens	Human secreted protein, SEQ ID NO: 6836.	80	57
9327	AF118086	Homo sapiens	PRO1992	139	60
9328	G02360	Homo sapiens	Human secreted protein, SEQ ID NO: 6441.	110	73
9329	AF107406	Homo sapiens	GW128	142	56
9330	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	156	75
9331	X92485	Plasmodium vivax	pval	121	56
9332	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	179	52
9333	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	113	67
9334	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	108	46
9335	M22332	Homo sapiens	unknown protein	158	60
9336	G00328	Homo sapiens	Human secreted protein, SEQ ID NO: 4409.	95	46
9337	Y27868	Homo sapiens	Human secreted protein encoded by gene No. 107.	160	76
9338	Y01400	Homo sapiens	Secreted protein encoded by gene 18 clone HNHFO29.	150	68
9339	G02538	Homo sapiens	Human secreted protein, SEQ ID NO: 6619.	169	59
9340	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	154	64
9341	AK024455	Homo sapiens	FLJ00047 protein	117	79
9342	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	191	76
9343	G02987	Homo sapiens	Human secreted protein, SEQ ID NO: 7068.	133	82
9344	AF032457	Homo sapiens	BimEL	123	100
9345	G00357	Homo sapiens	Human secreted protein, SEQ ID NO: 4438.	117	46
9346	G00357	Homo sapiens	Human secreted protein, SEQ ID NO: 4438.	153	75
9347	X53020	Plasmodium falciparum	erythrocyte membrane-associated antigen	68	75
9348	G03356	Homo sapiens	Human secreted protein, SEQ ID NO: 7437.	120	70
9349	AF130089	Homo sapiens	PRO2550	116	69
9350	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	165	72
9351	G00397	Homo sapiens	Human secreted protein, SEQ ID NO: 4478.	94	82
9352	AL080242	Homo sapiens	bA554C12.1 (RBX1 or ROC1 (ring-box or ring finger protein 1))	184	60

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
9353	G00333	Homo sapiens	Human secreted protein, SEQ ID NO: 4414.	125	64
9354	X71442	Rattus norvegicus	ORF 1; putative	96	40
9355	G03793	Homo sapiens	Human secreted protein, SEQ ID NO: 7874.	98	46
9356	AF090931	Homo sapiens	PRO0483	148	76
9357	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	144	56
9358	AC005175	Homo sapiens	TA2R_HUMAN, BETA ISOFORM; TXA2-R; PROSTANOID TP RECEPTOR	153	63
9359	AF116715	Homo sapiens	PRO2829	125	66
9360	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	143	72
9361	Y91577	Homo sapiens	Human secreted protein sequence encoded by gene 2 SEQ ID NO:250.	178	75
9362	Y14437	Homo sapiens	Human secreted protein encoded by gene 27 clone HSAWA27.	90	57
9363	G03356	Homo sapiens	Human secreted protein, SEQ ID NO: 7437.	86	76
9364	AF229067	Homo sapiens	PADI-H protein	116	51
9365	AF010144	Homo sapiens	neuronal thread protein AD7c-NTP	248	64
9366	G03411	Homo sapiens	Human secreted protein, SEQ ID NO: 7492.	104	76
9367	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	95	76
9368	G02455	Homo sapiens	Human secreted protein, SEQ ID NO: 6536.	105	74
9369	R86406	Homo sapiens	Human matrix metalloprotease MMPm1a.	108	83
9370	AF181977	Hepatitis GB virus C	E2 protein	95	38
9371	AF090931	Homo sapiens	PRO0483	151	62
9372	AF090894	Homo sapiens	PRO0113	133	57
9373	AK002154	Homo sapiens	unnamed protein product	226	55
9374	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	140	71
9375	U77494	Homo sapiens	RANBP8	166	100
9376	G00397	Homo sapiens	Human secreted protein, SEQ ID NO: 4478.	155	52
9377	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	126	63
9378	G03438	Homo sapiens	Human secreted protein, SEQ ID NO: 7519.	151	78
9379	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	97	68
9380	AL160493	Leishmania major	probable (hhv-6) u1102, variant a DNA, complete virion genome	117	62
9381	G02514	Homo sapiens	Human secreted protein, SEQ ID NO: 6595.	104	47
9382	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	139	57
9384	AB047936	Macaca fascicularis	hypothetical protein	95	41
9385	G02994	Homo sapiens	Human secreted protein, SEQ ID NO: 7075.	57	64
9386	U04810	Homo sapiens	tastin	151	100
9387	U79260	Homo sapiens	unknown	97	79

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
9388	U18339	Variola virus	D4L	103	65
9389	G03800	Homo sapiens	Human secreted protein, SEQ ID NO: 7881.	134	75
9390	AL390935	Leishmania major	possible dopap	99	88
9391	AB015633	Homo sapiens	type II membrane protein	108	100
9392	AF113685	Homo sapiens	PRO0974	98	62
9393	AF064819	Homo sapiens	serine protease DESC1	227	69
9394	G03786	Homo sapiens	Human secreted protein, SEQ ID NO: 7867.	219	68
9395	G01400	Homo sapiens	Human secreted protein, SEQ ID NO: 5481.	104	100
9396	AK024455	Homo sapiens	FLJ00047 protein	153	68
9397	AF033260	porcine endogenous type C retrovirus	reverse transcriptase	155	53
9398	X12517	Homo sapiens	C protein (AA 1-159)	147	55
9399	AB029948	Homo sapiens	mitochondrial seryl-tRNA synthetase	1203	100
9400	Y87075	Homo sapiens	Human secreted protein sequence SEQ ID NO:114.	234	93
9401	G02455	Homo sapiens	Human secreted protein, SEQ ID NO: 6536.	150	58
9402	M15530	Homo sapiens	B-cell growth factor	113	74
9403	X56932	Homo sapiens	23 kD highly basic protein	114	85
9404	AC018748	Arabidopsis thaliana	Contains similarity to P11 protein from Drosophila melanogaster gb X59691.	75	65
9405	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	114	88
9406	AF220264	Homo sapiens	MOST-1	124	70
9407	AF119851	Homo sapiens	PRO1722	157	65
9408	X92485	Plasmodium vivax	pval	163	78
9409	X92485	Plasmodium vivax	pval	165	77
9410	G00352	Homo sapiens	Human secreted protein, SEQ ID NO: 4433.	97	55
9411	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	104	64
9412	AF130089	Homo sapiens	PRO2550	147	55
9413	AF130089	Homo sapiens	PRO2550	175	65
9414	L14848	Homo sapiens	MHC class I-related protein	225	97
9415	R95913	Homo sapiens	Neural thread protein.	107	74
9416	AB001684	Chlorella vulgaris	ORF49b	68	53
9417	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	111	50
9418	W03642	Homo sapiens	Human cannabinoid GPR N-terminal sequence.	107	73
9419	AL050285	Homo sapiens	hypothetical protein	194	100
9420	AF090944	Homo sapiens	PRO0663	132	59
9421	G02872	Homo sapiens	Human secreted protein, SEQ ID NO: 6953.	153	61
9422	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	140	70
9423	M20030	Homo sapiens	small proline rich protein	62	41
9424	AF116718	Homo sapiens	PRO2900	396	100
9425	Y27854	Homo sapiens	Human secreted protein encoded by gene No. 101.	102	35
9426	X61047	Hydra sp.	mini-collagen	92	45

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
9427	G00637	Homo sapiens	Human secreted protein, SEQ ID NO: 4718.	105	71
9428	L10908	Mus musculus	Gcap1 gene product	107	44
9429	Y19767	Homo sapiens	SEQ ID NO 485 from WO9922243.	79	87
9430	G04072	Homo sapiens	Human secreted protein, SEQ ID NO: 8153.	123	61
9431	Y01158	Homo sapiens	Secreted protein encoded by gene 18 clone HCACJ81.	111	80
9432	X12580	Medicago sativa	put. nodulin (soybean N-75 homolog.)	87	33
9433	AL160371	Leishmania major	probable (hhv-6) u1102, variant a DNA, complete virion genome	106	48
9434	AC003028	Arabidopsis thaliana	30S ribosomal protein S31	79	42
9435	Y27868	Homo sapiens	Human secreted protein encoded by gene No. 107.	106	75
9436	G02827	Homo sapiens	Human secreted protein, SEQ ID NO: 6908.	207	75
9437	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	163	85
9438	G03786	Homo sapiens	Human secreted protein, SEQ ID NO: 7867.	84	57
9439	AF118086	Homo sapiens	PRO1992	145	75
9440	AF229067	Homo sapiens	PADI-H protein	140	64
9441	M36913	Zea mays	cell wall protein (put.); putative	107	38
9442	G02455	Homo sapiens	Human secreted protein, SEQ ID NO: 6536.	161	59
9443	AF229067	Homo sapiens	PADI-H protein	147	85
9444	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	171	79
9445	G03800	Homo sapiens	Human secreted protein, SEQ ID NO: 7881.	155	57
9446	X92485	Plasmodium vivax	pval	97	55
9447	AF119851	Homo sapiens	PRO1722	123	55
9448	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	130	88
9449	AL391688	Homo sapiens	bA524D16A.2.1 (novel protein similar to mouse granuphilin-a)	258	97
9450	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	130	91
9451	X92485	Plasmodium vivax	pval	123	88
9452	X83000	Myocastor coypus	lipase related protein 2	168	43
9453	M35603	Mus musculus	Hox-3.1 protein	447	78
9454	M35520	Canis familiaris	GTP-binding protein (rab5)	271	98
9455	D38112	Homo sapiens	NADH dehydrogenase subunit 4L	362	86
9456	A13595	synthetic construct	immunosuppressive protein PP15	111	100
9457	X67788	Rattus norvegicus	ezrin, p81	185	97
9458	U28068	Mus musculus	neurogenic differentiation factor	132	89
9459	AF155140	Homo sapiens	gonadotropin-regulated testicular RNA helicase; GRTH	556	88
9460	AF155140	Homo sapiens	gonadotropin-regulated testicular RNA helicase; GRTH	379	94
9461	AF169689	Homo sapiens	protocadherin alpha 10 alternate isoform	208	95
9462	U73193	Homo sapiens	inward rectifier potassium channel	236	96

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
			Kir1.2		
9463	U83278	Bos taurus	neural specific protein CRMP-2	157	61
9464	W48352	Homo sapiens	Human breast cancer related protein BCFLT1.	74	57
9465	AL031673	Homo sapiens	dJ694B14.3 (PUTATIVE novel haloacid dehalogenase-like hydrolase family protein similar to (archaea) bacterial proteins)	444	100
9466	X67247	Homo sapiens	ribosomal protein S8	519	90
9467	S79410	Mus musculus	nuclear localization signal binding protein	115	51
9468	U80761	Homo sapiens	CTG26 alternate open reading frame	95	84
9469	G00407	Homo sapiens	Human secreted protein, SEQ ID NO: 4488.	145	71
9470	AF130056	Homo sapiens	PRO1367	98	76
9471	X71354	Homo sapiens	vesicular monoamine transporter	102	95
9472	U66372	Bos taurus	ribosomal protein S29	120	95
9473	D32002	Homo sapiens	nuclear cap binding protein	583	96
9474	W54282	Homo sapiens	Protein sequence of the di-alpha haemoglobin gene contained in pSS1.	469	91
9475	V49572_cd1	Homo sapiens	13-NOV-1996 Human stomach cancer clone HP10122 cDNA #1.	562	100
9476	D38112	Homo sapiens	NADH dehydrogenase subunit 4L	247	88
9477	AB043820	Homo sapiens	platelet glycoprotein VI-2	95	47
9478	AB020236	Homo sapiens	ribosomal protein L27A	437	86
9479	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	149	52
9480	AF205633	Homo sapiens	ninjurin2	364	100
9481	D14886	Homo sapiens	TFIIA-37	196	100
9482	G03438	Homo sapiens	Human secreted protein, SEQ ID NO: 7519.	166	76
9483	AF178842	Homo sapiens	Rhesus blood group-associated glycoprotein	128	75
9484	AF134895	Homo sapiens	glyoxylate reductase	838	95
9485	AC004832	Homo sapiens	similar to 45 kDa secretory protein ; similar to CAA10644.1 (PID:g4164418)	562	98
9486	Z35761	Homo sapiens	TEL/ABL	230	71
9487	Y91577	Homo sapiens	Human secreted protein sequence encoded by gene 2 SEQ ID NO:250.	149	72
9488	AL032631	Caenorhabditis elegans	predicted using Genefinder	159	31
9489	AJ271079	Oenothera elata subsp. hookeri	Ycf2 protein	113	36
9490	G00354	Homo sapiens	Human secreted protein, SEQ ID NO: 4435.	135	40
9491	Y53005	Homo sapiens	Human secreted protein clone pm749_8 protein sequence SEQ ID NO:16.	124	61
9492	Y21091	Homo sapiens	Human p53 cellular tumour antigen mutant protein fragment 28.	85	41
9493	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	153	76
9494	AF119851	Homo sapiens	PRO1722	94	54
9495	R04932	Homo sapiens	Interferon-gamma receptor segment from clone 39 responsible for binding the target.	142	100
9496	U40952	Caenorhabditis elegans	C03B1.10 gene product	103	75
9497	M63838	Homo sapiens	interferon-gamma induced protein	128	92

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
9498	AL451017	Neurospora crassa	related to U1 SMALL NUCLEAR RIBONUCLEOPROTEIN C	147	44
9499	AF108831	Homo sapiens	K:Cl cotransporter 3	244	77
9500	R07057	Homo sapiens	Smaller hepatocellular oncoprotein (hhcm) gene preduct.	154	68
9501	G03411	Homo sapiens	Human secreted protein, SEQ ID NO: 7492.	139	63
9502	AE003499	Drosophila melanogaster	CG12706 gene product	180	36
9503	X02344	Homo sapiens	beta-tubulin	363	94
9504	D78014	Homo sapiens	dihydropyrimidinase related protein-3	189	84
9505	U59446	Brassica napus	myrosinase-binding protein related protein	116	40
9506	AB010437	Rattus rattus	cadherin-8	239	50
9507	AF229067	Homo sapiens	PADI-H protein	178	74
9508	AJ224819	Homo sapiens	tumor suppressor	291	85
9509	AF017275	Mus musculus	growth factor independence-1B	242	40
9510	AF177203	Homo sapiens	cerebral cell adhesion molecule	388	52
9511	AY007160	Homo sapiens	similar to Homo sapiens CGI-57 protein mRNA with GenBank Accession Number AF151815.1	1533	99
9512	AL160371	Leishmania major	probable (hhv-6) u1102, variant a DNA, complete virion genome	104	66
9513	X52164	Mus musculus	Q300 protein (AA 1-77)	92	59
9514	X80035	Oryctolagus cuniculus	cysteine rich hair keratin associated protein	96	40
9515	D86491	Xenopus laevis	Nfrl	1777	76
9516	Y70761	Homo sapiens	Human beta-amyloid peptide (BAP) binding protein, BBP3.	168	80
9517	AK024500	Homo sapiens	FLJ00109 protein	1714	100
9518	AF008220	Bacillus subtilis	YtaG	104	41
9519	AF099977	Mus musculus	schlafen4	163	35
9520	Y08062	Homo sapiens	Human PRO245 protein fragment derived from DNA35638.	162	72
9521	AL035068	Homo sapiens	dJ116G19.1 (novel protein)	102	76
9522	B24527	Homo sapiens	Human secreted protein sequence encoded by gene 15 SEQ ID NO:153.	729	90
9523	AF129756	Homo sapiens	MSH5	182	100
9524	AJ238706	Drosophila melanogaster	monocarboxylate transporter 1 homologue	126	32
9525	Y76198	Homo sapiens	Human secreted protein encoded by gene 75.	250	97
9526	D86604	Mus musculus	Bach2	200	92
9527	AB032918	Hylobates moloch	dopamine receptor D4	91	36
9528	AB007830	Homo sapiens	CSR2	995	99
9529	AC004472	Homo sapiens	P1.11659_4	449	98
9530	AF273047	Homo sapiens	CTCL tumor antigen se20-7	104	29
9531	AF130079	Homo sapiens	PRO2852	153	67
9532	X07881	Homo sapiens	proline-rich protein G1	105	43
9533	AK001845	Homo sapiens	unnamed protein product	1368	63
9534	S79410	Mus musculus	nuclear localization signal binding protein	94	41
9535	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	185	86
9536	X99583	Homo sapiens	CHL1 protein	635	98
9537	AL022170	Homo sapiens	dJ501N12.1	111	37
9538	X66179	Xenopus laevis	p70 S6 kinase	120	75

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
9539	U68380	Gallus gallus	csdp	289	98
9540	AF010144	Homo sapiens	neuronal thread protein AD7c-NTP	97	90
9541	AB013918	Homo sapiens	CAD	369	78
9542	U29380	Caenorhabditis elegans	similar to adenylate cyclase	501	42
9543	AF020312	Mus musculus	proline-rich protein 9-1	95	51
9544	G03435	Homo sapiens	Human secreted protein, SEQ ID NO: 7516.	142	96
9545	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	142	66
9546	Y01158	Homo sapiens	Secreted protein encoded by gene 18 clone HCACJ81.	110	47
9547	AB044546	Homo sapiens	mitogen-activated protein kinase kinase	407	60
9548	U52111	Homo sapiens	Ca <sup>2+</sup> /Calmodulin-dependent protein kinase I	660	100
9549	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	129	68
9550	Y87852	Homo sapiens	Human FGF-5 protein fragment.	146	100
9551	G02455	Homo sapiens	Human secreted protein, SEQ ID NO: 6536.	109	50
9552	D45131	Homo sapiens	basigin	311	66
9553	A14656	synthetic construct	protein antigen	450	89
9554	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	133	52
9555	X73458	Homo sapiens	protein kinase	568	85
9556	AJ131890	Homo sapiens	DNA polymerase lambda	1549	100
9557	S56555	Homo sapiens	paraoxonase/arylesterase	224	85
9558	M22332	Homo sapiens	unknown protein	90	38
9559	B24598	Homo sapiens	Human secreted protein sequence encoded by gene 47 SEQ ID NO:224.	66	44
9560	G03203	Homo sapiens	Human secreted protein, SEQ ID NO: 7284.	95	51
9561	Y08061	Homo sapiens	Human c-myc protein fragment.	77	76
9562	X55687	Lycopersicon esculentum	extensin (class II)	69	60
9563	AC002333	Arabidopsis thaliana	putative SF16 protein {Helianthus annuus}	111	31
9564	AF118082	Homo sapiens	PRO1902	106	61
9565	G03793	Homo sapiens	Human secreted protein, SEQ ID NO: 7874.	85	52
9566	U10323	Homo sapiens	NF45 protein	480	82
9567	AF100757	Homo sapiens	COP9 complex subunit 4	686	90
9568	AL035608	Homo sapiens	dJ479J7.2 (transmembrane 4 superfamily member 6)	293	90
9569	G00413	Homo sapiens	Human secreted protein, SEQ ID NO: 4494.	118	63
9570	U47856	Araneus diadematus	fibroin-4	98	44
9571	G03798	Homo sapiens	Human secreted protein, SEQ ID NO: 7879.	83	54
9572	AJ006239	Homo sapiens	dihydropteridine reductase	461	84
9573	G00821	Homo sapiens	Human secreted protein, SEQ ID NO: 4902.	248	75
9574	G00637	Homo sapiens	Human secreted protein, SEQ ID NO: 4718.	90	36
9575	V00488	Homo sapiens	alpha globin	508	84
9576	AF116719	Homo sapiens	PRO2987	483	91



SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
9577	L77967	Ovis aries	small proline-rich protein with paired repeat	62	38
9578	D38112	Homo sapiens	NADH dehydrogenase subunit 4	474	92
9579	P90387	Homo sapiens (Human)	N-terminal of human serum albumin polypeptide.	274	67
9580	U22961	Homo sapiens	similar to human albumin, Swiss-Prot Accession Number P02768; Method: conceptual translation supplied by author	271	88
9581	U15779	Homo sapiens	p70	101	57
9582	M19419	Mus musculus	proline-rich salivary protein	102	36
9583	L22030	Glycine max	hydroxyproline-rich glycoprotein	114	40
9584	AF041330	Bodo saltans	NADH dehydrogenase subunit 5	105	32
9585	Y14482	Homo sapiens	Fragment of human secreted protein encoded by gene 17.	141	61
9586	U93569	Homo sapiens	putative p150	232	51
9587	AF144054	Homo sapiens	apoptosis related protein APR-4	120	52
9588	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	128	58
9589	G03371	Homo sapiens	Human secreted protein, SEQ ID NO: 7452.	90	61
9590	L27428	Homo sapiens	reverse transcriptase	120	46
9591	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	85	62
9592	AJ133489	Canis familiaris	albumin	204	60
9593	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	294	68
9594	M15386	Homo sapiens	gamma-globin	316	77
9595	G02538	Homo sapiens	Human secreted protein, SEQ ID NO: 6619.	134	68
9596	AF116719	Homo sapiens	PRO2987	309	89
9597	AF116719	Homo sapiens	PRO2987	485	94
9598	AF068294	Homo sapiens	HDCMB45P	131	34
9599	G00328	Homo sapiens	Human secreted protein, SEQ ID NO: 4409.	152	70
9600	AF118082	Homo sapiens	PRO1902	151	59
9601	G01984	Homo sapiens	Human secreted protein, SEQ ID NO: 6065.	186	68
9602	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	176	65
9603	Y86305	Homo sapiens	Human secreted protein HLYES38, SEQ ID NO:220.	261	80
9604	AF194537	Homo sapiens	NAG13	154	61
9605	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	96	67
9606	K02576	Homo sapiens	salivary proline-rich protein 1	100	33
9607	U49973	Homo sapiens	ORF1; MER37; putative transposase similar to pogo element	134	48
9608	Y02749	Homo sapiens	Human secreted protein encoded by gene 100 clone HNFIU96.	129	67
9609	G04063	Homo sapiens	Human secreted protein, SEQ ID NO: 8144.	101	32
9610	AF118080	Homo sapiens	PRO1880	237	100
9611	AF119851	Homo sapiens	PRO1722	138	81
9612	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	178	55
9613	AF090930	Homo sapiens	PRO0478	88	71
9614	AF068294	Homo sapiens	HDCMB45P	121	49
9615	G01657	Homo sapiens	Human secreted protein, SEQ ID NO:	118	79

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
			5738.		
9616	AF090931	Homo sapiens	PRO0483	143	63
9617	Y86472	Homo sapiens	Human gene 52-encoded protein fragment, SEQ ID NO:387.	92	44
9618	G03411	Homo sapiens	Human secreted protein, SEQ ID NO: 7492.	121	56
9619	AB046061	Macaca fascicularis	unnamed protein product	93	44
9620	Y87116	Homo sapiens	Human secreted protein sequence SEQ ID NO:155.	122	71
9621	AF113685	Homo sapiens	PRO0974	156	65
9622	AF097178	Equus caballus	glyceraldehyde-3-phosphate dehydrogenase	119	75
9623	U83303	Homo sapiens	line-1 reverse transcriptase	134	62
9624	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	112	53
9625	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	123	77
9626	Y01400	Homo sapiens	Secreted protein encoded by gene 18 clone HNHFO29.	164	73
9627	Y86573	Homo sapiens	Human gene 91-encoded protein fragment, SEQ ID NO:490.	236	71
9628	AF130079	Homo sapiens	PRO2852	138	50
9629	G00577	Homo sapiens	Human secreted protein, SEQ ID NO: 4658.	130	60
9630	G02480	Homo sapiens	Human secreted protein, SEQ ID NO: 6561.	167	61
9631	G03102	Homo sapiens	Human secreted protein, SEQ ID NO: 7183.	87	50
9632	U49973	Homo sapiens	ORF1; MER37; putative transposase similar to pogo element	128	41
9633	G02501	Homo sapiens	Human secreted protein, SEQ ID NO: 6582.	134	81
9634	AF118082	Homo sapiens	PRO1902	114	57
9635	G03793	Homo sapiens	Human secreted protein, SEQ ID NO: 7874.	133	54
9636	L07543	Leishmania tarentolae	MURF4	85	42
9637	U49973	Homo sapiens	ORF2: function unknown	163	44
9638	AF090895	Homo sapiens	PRO0117	77	41
9639	Y27868	Homo sapiens	Human secreted protein encoded by gene No. 107.	108	71
9640	Y14480	Homo sapiens	Fragment of human secreted protein encoded by gene 14.	90	46
9641	AF118078	Homo sapiens	PRO1848	114	66
9642	AK024455	Homo sapiens	FLJ00047 protein	131	79
9643	W80406	Homo sapiens	A secreted protein encoded by clone dh40_3.	130	62
9644	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	141	42
9645	G02501	Homo sapiens	Human secreted protein, SEQ ID NO: 6582.	69	62
9646	AF055985	Onchocerca volvulus	pyrrolidone-rich antigen	69	35
9647	B03148	Homo sapiens	Human neuronal differentiation factor-1 (NDF-1).	478	90
9648	G03786	Homo sapiens	Human secreted protein, SEQ ID NO: 7867.	155	50
9649	G02538	Homo sapiens	Human secreted protein, SEQ ID NO:	104	60

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
			6619.		
9650	G03133	Homo sapiens	Human secreted protein, SEQ ID NO: 7214.	173	38
9651	W88627	Homo sapiens	Secreted protein encoded by gene 94 clone HPMBQ32.	118	36
9652	G02480	Homo sapiens	Human secreted protein, SEQ ID NO: 6561.	162	64
9653	D00570	Mus musculus	open reading frame (196 AA)	182	51
9654	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	138	54
9655	Y02693	Homo sapiens	Human secreted protein encoded by gene 44 clone HTDAD22.	105	74
9656	W88947	Homo sapiens	Polypeptide fragment encoded by gene 118.	82	70
9657	W88947	Homo sapiens	Polypeptide fragment encoded by gene 118.	79	39
9658	M24732	Homo sapiens	lamin-like protein	76	31
9659	G02480	Homo sapiens	Human secreted protein, SEQ ID NO: 6561.	161	73
9660	R07057	Homo sapiens	Smaller hepatocellular oncoprotein (hhcm) gene preoduct.	149	48
9661	W88627	Homo sapiens	Secreted protein encoded by gene 94 clone HPMBQ32.	135	62
9662	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	126	71
9663	U49973	Homo sapiens	ORF1; MER37; putative transposase similar to pogo element	141	63
9664	U49973	Homo sapiens	ORF1; MER37; putative transposase similar to pogo element	153	66
9665	R96800	Homo sapiens	Human histiocyte-secreted factor HSF.	142	93
9666	AF113685	Homo sapiens	PRO0974	112	73
9667	G02490	Homo sapiens	Human secreted protein, SEQ ID NO: 6571.	133	62
9668	G03133	Homo sapiens	Human secreted protein, SEQ ID NO: 7214.	102	47
9669	B12310	Homo sapiens	Human secreted protein encoded by gene 10 clone HDPGP94.	80	41
9670	W48351	Homo sapiens	Human breast cancer related protein BCRB2.	106	58
9671	AF090942	Homo sapiens	PRO0657	118	66
9672	AF161356	Homo sapiens	HSPC093	94	63
9673	AF090930	Homo sapiens	PRO0478	167	64
9674	G03133	Homo sapiens	Human secreted protein, SEQ ID NO: 7214.	98	50
9675	G02640	Homo sapiens	Human secreted protein, SEQ ID NO: 6721.	87	70
9676	G00397	Homo sapiens	Human secreted protein, SEQ ID NO: 4478.	119	60
9677	X13412	Rattus rattus	flk protein	614	69
9678	AJ006770	Cicer arietinum	extensin	163	48
9679	Y19767	Homo sapiens	SEQ ID NO 485 from WO9922243.	120	67
9680	G00494	Homo sapiens	Human secreted protein, SEQ ID NO: 4575.	106	58
9681	U63542	Homo sapiens	FAP protein	120	68
9682	M15530	Homo sapiens	B-cell growth factor	146	76
9683	G00352	Homo sapiens	Human secreted protein, SEQ ID NO: 4433.	180	62
9684	AF321379	Callicebus moloch	gamma2-globin	108	86

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
9685	L27428	Homo sapiens	reverse transcriptase	122	39
9686	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	77	51
9687	AF265575	Homo sapiens	ubiquitous TPR-motif protein Y isoform	104	58
9688	G02363	Homo sapiens	Human secreted protein, SEQ ID NO: 6444.	123	58
9689	X81713	Homo sapiens	smallest subunit of TFIIA	210	91
9690	AF193330	Human respiratory syncytial virus	G protein	100	25
9691	AF150100	Homo sapiens	small zinc finger-like protein	205	83
9692	AF068294	Homo sapiens	HDCMB45P	122	54
9693	AF189307	Homo sapiens	unknown	96	50
9694	G03133	Homo sapiens	Human secreted protein, SEQ ID NO: 7214.	165	50
9695	AF130089	Homo sapiens	PRO2550	198	68
9696	Y87064	Homo sapiens	Human secreted protein sequence SEQ ID NO: 103.	170	80
9697	AK024455	Homo sapiens	FLJ00047 protein	137	63
9698	M24732	Homo sapiens	lamin-like protein	92	42
9699	AF116715	Homo sapiens	PRO2829	119	75
9700	AF130089	Homo sapiens	PRO2550	234	57
9701	V00662	Homo sapiens	ATPase 6	255	77
9702	L10908	Mus musculus	Gcap1 gene product	93	35
9703	AF130089	Homo sapiens	PRO2550	208	78
9704	AF194537	Homo sapiens	NAG13	89	51
9705	U79260	Homo sapiens	unknown	98	77
9706	G04072	Homo sapiens	Human secreted protein, SEQ ID NO: 8153.	78	43
9707	G00985	Homo sapiens	Human secreted protein, SEQ ID NO: 5066.	70	92
9708	G00637	Homo sapiens	Human secreted protein, SEQ ID NO: 4718.	136	60
9709	AF194537	Homo sapiens	NAG13	99	48
9710	AF130089	Homo sapiens	PRO2550	87	58
9711	X03145	Homo sapiens	pot. ORF III	135	41
9712	G04072	Homo sapiens	Human secreted protein, SEQ ID NO: 8153.	97	35
9713	AF116695	Homo sapiens	PRO2221	185	50
9714	AF130051	Homo sapiens	PRO0898	108	68
9715	AF130089	Homo sapiens	PRO2550	143	50
9716	G03787	Homo sapiens	Human secreted protein, SEQ ID NO: 7868.	124	49
9717	L27428	Homo sapiens	reverse transcriptase	133	50
9718	G03133	Homo sapiens	Human secreted protein, SEQ ID NO: 7214.	88	43
9719	L27428	Homo sapiens	reverse transcriptase	127	56
9720	M74009	Theropithecus gelada	cytochrome c oxidase subunit II	283	67
9721	M10546	Homo sapiens	cytochrome oxidase I	292	84
9722	AF130051	Homo sapiens	PRO0898	96	57
9723	U93564	Homo sapiens	putative p150	144	49
9724	Y86573	Homo sapiens	Human gene 91-encoded protein fragment, SEQ ID NO:490.	373	76
9725	AK000496	Homo sapiens	unnamed protein product	155	55
9726	G02640	Homo sapiens	Human secreted protein, SEQ ID NO: 6721.	94	62

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
9727	AF130089	Homo sapiens	PRO2550	154	40
9728	AF130089	Homo sapiens	PRO2550	127	61
9729	M19419	Mus musculus	proline-rich salivary protein	98	39
9730	D90053	Sus scrofa	destrin	119	43
9731	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	138	50
9732	AF090942	Homo sapiens	PRO0657	72	45
9733	G01984	Homo sapiens	Human secreted protein, SEQ ID NO: 6065.	110	44
9734	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	159	94
9735	G03797	Homo sapiens	Human secreted protein, SEQ ID NO: 7878.	150	85
9736	L27428	Homo sapiens	reverse transcriptase	217	33
9737	G00985	Homo sapiens	Human secreted protein, SEQ ID NO: 5066.	89	65
9738	AF007064	Saccharomyces cerevisiae	basic protein	108	31
9739	B01372	Homo sapiens	Neuron-associated protein.	128	60
9740	G03140	Homo sapiens	Human secreted protein, SEQ ID NO: 7221.	109	50
9741	AF194537	Homo sapiens	NAG13	123	54
9742	Y69166	Homo sapiens	A mature human N-acetylglucosaminyl transferase protein.	101	77
9743	X92485	Plasmodium vivax	pva1	106	41
9744	G03800	Homo sapiens	Human secreted protein, SEQ ID NO: 7881.	122	76
9745	G02485	Homo sapiens	Human secreted protein, SEQ ID NO: 6566.	128	50
9746	W48351	Homo sapiens	Human breast cancer related protein BCRB2.	87	64
9747	Y02999	Homo sapiens	Fragment of human secreted protein encoded by gene 121.	163	69
9748	G03172	Homo sapiens	Human secreted protein, SEQ ID NO: 7253.	124	74
9749	Y14480	Homo sapiens	Fragment of human secreted protein encoded by gene 14.	97	66
9750	U49973	Homo sapiens	ORF1; MER37; putative transposase similar to pogo element	156	71
9751	G03925	Homo sapiens	Human secreted protein, SEQ ID NO: 8006.	157	71
9752	G03133	Homo sapiens	Human secreted protein, SEQ ID NO: 7214.	97	51
9753	X92485	Plasmodium vivax	pva1	91	39
9754	Y07786	Vibrio cholerae	Rfc-like protein	92	32
9755	AF068294	Homo sapiens	HDCMB45P	125	63
9756	L27428	Homo sapiens	reverse transcriptase	91	34
9757	AK024455	Homo sapiens	FLJ00047 protein	143	59
9758	S79410	Mus musculus	nuclear localization signal binding protein	103	41
9759	Y14480	Homo sapiens	Fragment of human secreted protein encoded by gene 14.	96	67
9760	G03172	Homo sapiens	Human secreted protein, SEQ ID NO: 7253.	179	58
9761	Y01158	Homo sapiens	Secreted protein encoded by gene 18 clone HCACJ81.	154	65
9762	G03807	Homo sapiens	Human secreted protein, SEQ ID NO:	91	78

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
			7888.		
9763	G00577	Homo sapiens	Human secreted protein, SEQ ID NO: 4658.	119	60
9764	Y27868	Homo sapiens	Human secreted protein encoded by gene No. 107.	111	85
9765	R13556	Homo sapiens	Protein encoded downstream of hhc_M oncoprotein.	116	36
9766	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	165	74
9767	R96800	Homo sapiens	Human histiocyte-secreted factor HSF.	162	74
9768	G04091	Homo sapiens	Human secreted protein, SEQ ID NO: 8172.	117	52
9769	G00437	Homo sapiens	Human secreted protein, SEQ ID NO: 4518.	92	50
9770	AF130089	Homo sapiens	PRO2550	104	31
9771	G03052	Homo sapiens	Human secreted protein, SEQ ID NO: 7133.	154	62
9772	U52077	Homo sapiens	mariner transposase	194	56
9773	Y87297	Homo sapiens	Human signal peptide containing protein HSPP-74 SEQ ID NO:74.	345	100
9774	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	73	36
9775	M11901	Rattus norvegicus	proline-rich salivary protein	96	32
9776	G03133	Homo sapiens	Human secreted protein, SEQ ID NO: 7214.	124	53
9777	L27428	Homo sapiens	reverse transcriptase	251	53
9778	K02576	Homo sapiens	salivary proline-rich protein 1	141	40
9779	G03801	Homo sapiens	Human secreted protein, SEQ ID NO: 7882.	111	58
9780	AJ224997	Rattus norvegicus	huntingtin	64	64
9781	AF283769	Homo sapiens	similar to GenBank Accession Number AC021163	119	53
9782	G03052	Homo sapiens	Human secreted protein, SEQ ID NO: 7133.	81	50
9783	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	120	68
9784	G04067	Homo sapiens	Human secreted protein, SEQ ID NO: 8148.	85	65
9785	AF144054	Homo sapiens	apoptosis related protein APR-4	83	53
9786	G03133	Homo sapiens	Human secreted protein, SEQ ID NO: 7214.	75	41
9787	M64792	Rattus norvegicus	salivary proline-rich protein	122	45
9788	D90053	Sus scrofa	destrin	146	43
9789	A18812	Brassica napus	extensin	104	34
9790	AF130089	Homo sapiens	PRO2550	102	66
9791	AF130089	Homo sapiens	PRO2550	326	70
9792	D38112	Homo sapiens	cytochrome c oxidase subunit 1	495	79
9793	M10546	Homo sapiens	cytochrome oxidase I	343	75
9794	Y85062	Homo sapiens	Interleukin 1 converting enzyme homologue (ICEL) protein sequence.	106	58
9795	X92485	Plasmodium vivax	pva1	108	48
9796	M15530	Homo sapiens	B-cell growth factor	119	70
9797	G03133	Homo sapiens	Human secreted protein, SEQ ID NO: 7214.	148	65
9798	X61046	Hydra sp.	mini-collagen	101	55

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
9799	U93571	Homo sapiens	p40	82	36
9800	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	170	52
9801	X92485	Plasmodium vivax	pva1	113	45
9802	Y14479	Homo sapiens	Fragment of human secreted protein encoded by gene 14.	63	44
9803	D38112	Homo sapiens	cytochrome c oxidase subunit 3	583	89
9804	G01736	Homo sapiens	Human secreted protein, SEQ ID NO: 5817.	150	47
9805	Y01400	Homo sapiens	Secreted protein encoded by gene 18 clone HNHFO29.	132	71
9806	X92485	Plasmodium vivax	pva1	106	53
9807	Y86573	Homo sapiens	Human gene 91-encoded protein fragment, SEQ ID NO:490.	163	67
9808	AF119851	Homo sapiens	PRO1722	341	68
9809	G03482	Homo sapiens	Human secreted protein, SEQ ID NO: 7563.	77	57
9810	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	133	72
9811	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	113	65
9812	G03133	Homo sapiens	Human secreted protein, SEQ ID NO: 7214.	118	37
9813	G03703	Homo sapiens	Human secreted protein, SEQ ID NO: 7784.	121	72
9814	G00577	Homo sapiens	Human secreted protein, SEQ ID NO: 4658.	72	92
9815	G00689	Homo sapiens	Human secreted protein, SEQ ID NO: 4770.	71	71
9816	AF118082	Homo sapiens	PRO1902	93	45
9817	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	207	59
9818	G02872	Homo sapiens	Human secreted protein, SEQ ID NO: 6953.	99	46
9819	Y01400	Homo sapiens	Secreted protein encoded by gene 18 clone HNHFO29.	130	69
9820	L10908	Mus musculus	Gcap1 gene product	99	37
9821	A00469	Homo sapiens	growth hormone	254	81
9822	U79260	Homo sapiens	unknown	85	39
9823	R96800	Homo sapiens	Human histiocyte-secreted factor HSF.	125	62
9824	Y08062	Homo sapiens	Human PRO245 protein fragment derived from DNA35638.	103	74
9825	G02507	Homo sapiens	Human secreted protein, SEQ ID NO: 6588.	126	51
9826	U49973	Homo sapiens	ORF1; MER37; putative transposase similar to pogo element	148	44
9827	Y24789	Homo sapiens	Human secreted protein bf377_1.	265	100
9828	G02363	Homo sapiens	Human secreted protein, SEQ ID NO: 6444.	72	60
9829	G00689	Homo sapiens	Human secreted protein, SEQ ID NO: 4770.	118	45
9830	G03263	Homo sapiens	Human secreted protein, SEQ ID NO: 7344.	104	51
9831	G00437	Homo sapiens	Human secreted protein, SEQ ID NO: 4518.	118	74
9832	AF151866	Homo sapiens	CGI-108 protein	115	31
9833	U93563	Homo sapiens	putative p150	127	61

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
9834	AE003859	Xylella fastidiosa	hypothetical protein	97	30
9835	G03172	Homo sapiens	Human secreted protein, SEQ ID NO: 7253.	138	65
9836	B01372	Homo sapiens	Neuron-associated protein.	150	88
9837	G03115	Homo sapiens	Human secreted protein, SEQ ID NO: 7196.	115	57
9838	AF068294	Homo sapiens	HDCMB45P	90	65
9839	S77772	Homo sapiens	aspartylglucosaminidase, AGA {C-terminal, alternatively spliced} {EC 3.5.1.26}	71	66
9840	AF090942	Homo sapiens	PRO0657	115	76
9841	G03564	Homo sapiens	Human secreted protein, SEQ ID NO: 7645.	75	54
9842	G02363	Homo sapiens	Human secreted protein, SEQ ID NO: 6444.	156	67
9843	AF130089	Homo sapiens	PRO2550	216	75
9844	M15530	Homo sapiens	B-cell growth factor	113	67
9845	U93567	Homo sapiens	p40	248	75
9846	G03807	Homo sapiens	Human secreted protein, SEQ ID NO: 7888.	151	55
9847	AK024455	Homo sapiens	FLJ00047 protein	151	64
9848	AF118082	Homo sapiens	PRO1902	58	81
9849	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	129	65
9850	Y91577	Homo sapiens	Human secreted protein sequence encoded by gene 2 SEQ ID NO:250.	329	77
9851	AF090944	Homo sapiens	PRO0663	122	80
9852	X71442	Rattus norvegicus	ORF 1; putative	109	48
9853	AF130089	Homo sapiens	PRO2550	126	60
9854	G04063	Homo sapiens	Human secreted protein, SEQ ID NO: 8144.	98	62
9855	U93563	Homo sapiens	putative p150	136	48
9856	U49973	Homo sapiens	ORF1; MER37; putative transposase similar to pogo element	276	74
9857	AF017777	Drosophila melanogaster	la costa	99	43
9858	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	99	37
9859	K02576	Homo sapiens	salivary proline-rich protein I	106	37
9860	Y01400	Homo sapiens	Secreted protein encoded by gene 18 clone HNHFO29.	138	71
9861	AF116909	Homo sapiens	unknown	103	43
9862	W88627	Homo sapiens	Secreted protein encoded by gene 94 clone HPMBQ32.	113	38
9863	Y21811	Homo sapiens	CPF polypeptide 36PRO.	131	58
9864	U93567	Homo sapiens	p40	252	70
9865	AF090895	Homo sapiens	PRO0117	164	60
9866	G03133	Homo sapiens	Human secreted protein, SEQ ID NO: 7214.	109	47
9867	AF090930	Homo sapiens	PRO0478	106	84
9868	Y27868	Homo sapiens	Human secreted protein encoded by gene No. 107.	167	84
9869	G04063	Homo sapiens	Human secreted protein, SEQ ID NO: 8144.	83	60
9870	AF119900	Homo sapiens	PRO2822	134	48
9871	AF116715	Homo sapiens	PRO2829	111	81
9872	U52077	Homo sapiens	mariner transposase	332	76



SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
9873	Y69166	Homo sapiens	A mature human N-acetylglycosaminyl transferase protein.	95	85
9874	U93570	Homo sapiens	putative p150	243	44
9875	L27428	Homo sapiens	reverse transcriptase	127	54
9876	S80119	Rattus sp.	reverse transcriptase homolog	163	43
9877	G00403	Homo sapiens	Human secreted protein, SEQ ID NO: 4484.	113	64
9878	AF187823	Zea mays	transposase DOPA	132	38
9879	W40353	Homo sapiens	Human unspecified protein from US5702907.	101	41
9880	G03415	Homo sapiens	Human secreted protein, SEQ ID NO: 7496.	133	43
9881	U49973	Homo sapiens	ORF1; MER37; putative transposase similar to pogo element	101	59
9882	G00637	Homo sapiens	Human secreted protein, SEQ ID NO: 4718.	148	52
9883	G01249	Homo sapiens	Human secreted protein, SEQ ID NO: 5330.	57	65
9884	X92485	Plasmodium vivax	pva1	129	43
9885	M64792	Rattus norvegicus	salivary proline-rich protein	98	37
9886	Y02749	Homo sapiens	Human secreted protein encoded by gene 100 clone HNFIU96.	89	59
9887	G04072	Homo sapiens	Human secreted protein, SEQ ID NO: 8153.	155	54
9888	G04063	Homo sapiens	Human secreted protein, SEQ ID NO: 8144.	121	40
9889	D38112	Homo sapiens	NADH dehydrogenase subunit 2	346	68
9890	G03133	Homo sapiens	Human secreted protein, SEQ ID NO: 7214.	133	38
9891	G03798	Homo sapiens	Human secreted protein, SEQ ID NO: 7879.	143	66
9892	X53581	Rattus norvegicus	ORF7	81	56
9893	G03267	Homo sapiens	Human secreted protein, SEQ ID NO: 7348.	109	53
9894	AE003859	Xylella fastidiosa	hypothetical protein	99	27
9895	U83303	Homo sapiens	line-1 reverse transcriptase	157	58
9896	L26953	Homo sapiens	chromosomal protein	107	68
9897	AL390114	Leishmania major	probable (hhv-6) u1102, variant a DNA, complete virion genome	95	51
9898	U93569	Homo sapiens	putative p150	106	52
9899	U15647	Mus musculus	reverse transcriptase	118	47
9900	U49973	Homo sapiens	ORF1; MER37; putative transposase similar to pogo element	118	70
9901	U93563	Homo sapiens	putative p150	116	39
9902	G00328	Homo sapiens	Human secreted protein, SEQ ID NO: 4409.	153	81
9903	X03145	Homo sapiens	pot. ORF V	148	54
9904	G03787	Homo sapiens	Human secreted protein, SEQ ID NO: 7868.	84	65
9905	AF066073	Dictyostelium discoideum	SP85; PsB	113	52
9906	AF090895	Homo sapiens	PRO0117	125	58
9907	G00397	Homo sapiens	Human secreted protein, SEQ ID NO: 4478.	102	57
9908	M24732	Homo sapiens	lamin-like protein	95	35

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
9909	Y30822	Homo sapiens	Human secreted protein encoded from gene 12.	96	55
9910	AF118080	Homo sapiens	PRO1880	120	66
9911	AF116719	Homo sapiens	PRO2987	216	72
9912	Y27868	Homo sapiens	Human secreted protein encoded by gene No. 107.	150	75
9913	G03703	Homo sapiens	Human secreted protein, SEQ ID NO: 7784.	129	76
9914	Y14480	Homo sapiens	Fragment of human secreted protein encoded by gene 14.	72	58
9915	G00233	Homo sapiens	Human secreted protein, SEQ ID NO: 4314.	103	71
9916	S79410	Mus musculus	nuclear localization signal binding protein	114	75
9917	G03807	Homo sapiens	Human secreted protein, SEQ ID NO: 7888.	75	83
9918	AF116712	Homo sapiens	PRO2738	106	69
9919	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	90	77
9920	AF068294	Homo sapiens	HDCMB45P	296	59
9921	G02996	Homo sapiens	Human secreted protein, SEQ ID NO: 7077.	58	54
9922	Y87064	Homo sapiens	Human secreted protein sequence SEQ ID NO:103.	143	69
9923	U38979	Homo sapiens	hPMSR3	135	46
9924	AB002317	Homo sapiens	KIAA0319	294	75
9925	U49973	Homo sapiens	ORF1; MER37; putative transposase similar to pogo element	169	42
9926	U49973	Homo sapiens	ORF1; MER37; putative transposase similar to pogo element	153	59
9927	G00214	Homo sapiens	Human secreted protein, SEQ ID NO: 4295.	261	97
9928	Y14483	Homo sapiens	Fragment of human secreted protein encoded by gene 18.	863	76
9929	AF130051	Homo sapiens	PRO0898	128	60
9930	AF130089	Homo sapiens	PRO2550	123	41
9931	AF064597	Homo sapiens	LINE-1 like protein	101	48
9932	AF027144	Homo sapiens	zinc finger protein	76	42
9933	G00689	Homo sapiens	Human secreted protein, SEQ ID NO: 4770.	120	44
9934	U93569	Homo sapiens	putative p150	105	68
9935	G03133	Homo sapiens	Human secreted protein, SEQ ID NO: 7214.	133	51
9936	Y73344	Homo sapiens	HTRM clone 0258181 protein sequence.	145	46
9937	G02872	Homo sapiens	Human secreted protein, SEQ ID NO: 6953.	123	77
9938	U49973	Homo sapiens	ORF1; MER37; putative transposase similar to pogo element	159	40
9939	D63643	Homo sapiens	clathrin coat assembly protein-like	232	69
9940	Y14480	Homo sapiens	Fragment of human secreted protein encoded by gene 14.	75	65
9941	G02485	Homo sapiens	Human secreted protein, SEQ ID NO: 6566.	176	71
9942	X04588	Homo sapiens	cytoskeletal tropomyosin (AA 1-248)	379	81
9943	G03683	Homo sapiens	Human secreted protein, SEQ ID NO: 7764.	58	52
9944	AF130114	Homo sapiens	PRO2459	117	67
9945	U49973	Homo sapiens	ORF1; MER37; putative transposase	297	64

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
			similar to pogo element		
9946	D00570	Mus musculus	open reading frame (251 AA)	214	63
9947	X03717	Homo sapiens	pot. unidentified reading frame	76	35
9948	G00442	Homo sapiens	Human secreted protein, SEQ ID NO: 4523.	127	64
9949	J02621	Homo sapiens	high mobility group protein 14	90	50
9950	AF090931	Homo sapiens	PRO0483	114	75
9951	AF164612	Homo sapiens	Gag protein	132	63
9952	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	112	65
9953	Y08061	Homo sapiens	Human c-myb protein fragment.	118	59
9954	Y01158	Homo sapiens	Secreted protein encoded by gene 18 clone HCACJ81.	138	74
9955	G00974	Homo sapiens	Human secreted protein, SEQ ID NO: 5055.	94	38
9956	G02872	Homo sapiens	Human secreted protein, SEQ ID NO: 6953.	124	61
9957	P70494	Homo sapiens	Sequence of human B-cell growth factor (BCGF).	177	51
9958	X92485	Plasmodium vivax	pva1	137	44
9959	W88627	Homo sapiens	Secreted protein encoded by gene 94 clone HPMBQ32.	142	53
9960	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	174	68
9961	S79410	Mus musculus	nuclear localization signal binding protein	123	38
9962	G03787	Homo sapiens	Human secreted protein, SEQ ID NO: 7868.	124	56
9963	G00577	Homo sapiens	Human secreted protein, SEQ ID NO: 4658.	80	57
9964	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	136	82
9965	Y27908	Homo sapiens	Human secreted protein encoded by gene No. 119.	92	53
9966	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	76	40
9967	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	136	38
9968	G03787	Homo sapiens	Human secreted protein, SEQ ID NO: 7868.	101	67
9969	G03797	Homo sapiens	Human secreted protein, SEQ ID NO: 7878.	90	83
9970	Y36156	Homo sapiens	Human secreted protein #28.	170	68
9971	U79260	Homo sapiens	unknown	142	67
9972	L27428	Homo sapiens	reverse transcriptase	108	63
9973	G03801	Homo sapiens	Human secreted protein, SEQ ID NO: 7882.	119	60
9974	W48351	Homo sapiens	Human breast cancer related protein BCRB2.	78	85
9975	W88947	Homo sapiens	Polypeptide fragment encoded by gene 118.	79	39
9976	AF090944	Homo sapiens	PRO0663	109	73
9977	AF116715	Homo sapiens	PRO2829	120	56
9978	U93563	Homo sapiens	putative p150	132	57
9979	G02485	Homo sapiens	Human secreted protein, SEQ ID NO: 6566.	97	80
9980	U42580	Paramecium bursaria	A658R	70	40

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
		Chlorella virus 1			
9981	G03371	Homo.sapiens	Human secreted protein, SEQ ID NO: 7452.	87	61
9982	G02363	Homo sapiens	Human secreted protein, SEQ ID NO: 6444.	135	70
9983	X61047	Hydra sp.	mini-collagen	90	36
9984	G03564	Homo sapiens	Human secreted protein, SEQ ID NO: 7645.	98	40
9985	Y41552	Homo sapiens	Fragment of human secreted protein encoded by gene 80.	90	42
9986	G03411	Homo sapiens	Human secreted protein, SEQ ID NO: 7492.	132	52
9987	G03787	Homo sapiens	Human secreted protein, SEQ ID NO: 7868.	115	41
9988	AF042832	Homo sapiens	forkhead-related transcription factor FREAC-9	89	36
9989	X03717	Homo sapiens	pot. unidentified reading frame	105	67
9990	AL390935	Leishmania major	possible dopap	118	74
9991	AF201949	Homo sapiens	60S ribosomal protein L30 isolog	109	58
9992	AF130114	Homo sapiens	PRO2459	115	68
9993	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	148	83
9994	AF068294	Homo sapiens	HDCMB45P	196	43
9995	Y95028	Homo sapiens	Human clone vp7_1 ORF2, SEQ ID NO:128.	117	54
9996	M11759	Lycopersicon esculentum	cell wall hydroxyproline-rich glycoprotein	74	53
9997	Y14480	Homo sapiens	Fragment of human secreted protein encoded by gene 14.	132	55
9998	AF102771	Homo sapiens	cardiac-specific ras association (RalGDS/AF-6) domain family 1 protein isoform 1D	148	100
9999	V00662	Homo sapiens	URF 2 (NADH dehydrogenase subunit)	213	88
10000	D38112	Homo sapiens	ATPase subunit 6	279	69
10001	G02639	Homo sapiens	Human secreted protein, SEQ ID NO: 6720.	97	39
10002	AK000496	Homo sapiens	unnamed protein product	154	74
10003	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	125	74
10004	B07702	Homo sapiens	Protein encoded by the endogenetic fragment of HERV-W.	143	56
10005	Y36366	Homo sapiens	Fragment of human secreted protein encoded by gene 3.	97	65
10006	G03052	Homo sapiens	Human secreted protein, SEQ ID NO: 7133.	154	72
10007	AF021231	Mus musculus	acetylcholinesterase-associated collagen	109	41
10008	G02363	Homo sapiens	Human secreted protein, SEQ ID NO: 6444.	69	78
10009	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	170	78
10010	AF130051	Homo sapiens	PRO0898	134	67
10011	G04072	Homo sapiens	Human secreted protein, SEQ ID NO: 8153.	100	44
10012	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	95	78
10013	AF073519	Homo sapiens	small EDRK-rich factor 1, long isoform	90	52
10014	AF130052	Homo sapiens	PRO0956	104	50

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
10015	X92485	Plasmodium vivax	pval	119	46
10016	AF130089	Homo sapiens	PRO2550	171	56
10017	AF130089	Homo sapiens	PRO2550	172	58
10018	G03133	Homo sapiens	Human secreted protein, SEQ ID NO: 7214.	146	38
10019	G00354	Homo sapiens	Human secreted protein, SEQ ID NO: 4435.	109	54
10020	G02584	Homo sapiens	Human secreted protein, SEQ ID NO: 6665.	109	43
10021	G00588	Homo sapiens	Human secreted protein, SEQ ID NO: 4669.	70	51
10022	AF090942	Homo sapiens	PRO0657	113	67
10023	M11759	Lycopersicon esculentum	cell wall hydroxyproline-rich glycoprotein	77	33
10024	X55681	Lycopersicon esculentum	extensin (class I)	95	35
10025	G03133	Homo sapiens	Human secreted protein, SEQ ID NO: 7214.	93	61
10026	W88627	Homo sapiens	Secreted protein encoded by gene 94 clone HPMBQ32.	153	42
10027	Y73377	Homo sapiens	HTRM clone 1645941 protein sequence.	1180	84
10028	G03787	Homo sapiens	Human secreted protein, SEQ ID NO: 7868.	108	59
10029	G00366	Homo sapiens	Human secreted protein, SEQ ID NO: 4447.	112	65
10030	Y27868	Homo sapiens	Human secreted protein encoded by gene No. 107.	163	82
10031	R13556	Homo sapiens	Protein encoded downstream of hhc_M oncoprotein.	131	66
10032	G02451	Homo sapiens	Human secreted protein, SEQ ID NO: 6532.	74	48
10033	G02920	Homo sapiens	Human secreted protein, SEQ ID NO: 7001.	104	85
10034	G03093	Homo sapiens	Human secreted protein, SEQ ID NO: 7174.	192	60
10035	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	153	55
10036	Y14479	Homo sapiens	Fragment of human secreted protein encoded by gene 14.	128	76
10037	AF118086	Homo sapiens	PRO1992	148	68
10038	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	125	47
10039	G00397	Homo sapiens	Human secreted protein, SEQ ID NO: 4478.	137	65
10040	G03133	Homo sapiens	Human secreted protein, SEQ ID NO: 7214.	139	45
10041	G03172	Homo sapiens	Human secreted protein, SEQ ID NO: 7253.	128	75
10042	U83303	Homo sapiens	line-1 reverse transcriptase	100	33
10043	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	102	64
10044	G00403	Homo sapiens	Human secreted protein, SEQ ID NO: 4484.	135	71
10045	G03411	Homo sapiens	Human secreted protein, SEQ ID NO: 7492.	148	46
10046	X92485	Plasmodium vivax	pval	98	58

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
10047	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	102	87
10048	G03356	Homo sapiens	Human secreted protein, SEQ ID NO: 7437.	63	84
10049	U09202	Homo sapiens	ornithine decarboxylase antizyme	202	67
10050	X92485	Plasmodium vivax	pva1	77	34
10051	G04063	Homo sapiens	Human secreted protein, SEQ ID NO: 8144.	87	40
10052	G02832	Homo sapiens	Human secreted protein, SEQ ID NO: 6913.	114	57
10053	AC005396	Arabidopsis thaliana	putative proline-rich protein	100	33
10054	G03600	Homo sapiens	Human secreted protein, SEQ ID NO: 7681.	91	94
10055	X73434	Ovis aries	KAP5.4 keratin protein	76	45
10056	G02485	Homo sapiens	Human secreted protein, SEQ ID NO: 6566.	82	62
10057	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	115	66
10058	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	116	55
10059	G00328	Homo sapiens	Human secreted protein, SEQ ID NO: 4409.	130	73
10060	G04063	Homo sapiens	Human secreted protein, SEQ ID NO: 8144.	100	42
10061	L27428	Homo sapiens	reverse transcriptase	107	43
10062	G04072	Homo sapiens	Human secreted protein, SEQ ID NO: 8153.	92	47
10063	G03112	Homo sapiens	Human secreted protein, SEQ ID NO: 7193.	93	46
10064	AF220264	Homo sapiens	MOST-1	135	48
10065	AF130114	Homo sapiens	PRO2459	87	68
10066	D86853	Catharanthus roseus	extensin	115	35
10067	G00500	Homo sapiens	Human secreted protein, SEQ ID NO: 4581.	79	71
10068	G04072	Homo sapiens	Human secreted protein, SEQ ID NO: 8153.	102	54
10069	U16359	Rattus norvegicus	nitric oxide synthase	93	77
10070	AJ233597	Mus famulus	reverse transcriptase	65	36
10071	G04072	Homo sapiens	Human secreted protein, SEQ ID NO: 8153.	94	67
10072	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	114	51
10073	AK024455	Homo sapiens	FLJ00047 protein	146	66
10074	X92485	Plasmodium vivax	pva1	121	36
10075	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	130	64
10076	AF055985	Onchocerca volvulus	pyrrolidone-rich antigen	73	43
10077	G00577	Homo sapiens	Human secreted protein, SEQ ID NO: 4658.	165	75
10078	G03564	Homo sapiens	Human secreted protein, SEQ ID NO: 7645.	106	72
10079	AF130050	Homo sapiens	PRO0872	102	63
10080	G04072	Homo sapiens	Human secreted protein, SEQ ID NO:	130	44

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
			8153.		
10081	Y87156	Homo sapiens	Human secreted protein sequence SEQ ID NO:195.	285	78
10082	AF068294	Homo sapiens	HDCMB45P	144	68
10083	U41038	Caenorhabditis elegans	Similar to cadherin-type repeat	98	48
10084	X92485	Plasmodium vivax	pval	108	53
10085	AF118082	Homo sapiens	PRO1902	117	57
10086	AF090942	Homo sapiens	PRO0657	88	53
10087	AF118086	Homo sapiens	PRO1992	172	71
10088	Y01400	Homo sapiens	Secreted protein encoded by gene 18 clone HNHFO29.	119	68
10089	K02576	Homo sapiens	salivary proline-rich protein I	117	34
10090	W48351	Homo sapiens	Human breast cancer related protein BCRB2.	154	77
10091	G00637	Homo sapiens	Human secreted protein, SEQ ID NO: 4718.	138	56
10092	G03119	Homo sapiens	Human secreted protein, SEQ ID NO: 7200.	90	56
10093	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	134	66
10094	M15530	Homo sapiens	B-cell growth factor	116	64
10095	G00328	Homo sapiens	Human secreted protein, SEQ ID NO: 4409.	124	65
10096	M15530	Homo sapiens	B-cell growth factor	87	68
10097	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	84	79
10098	G00369	Homo sapiens	Human secreted protein, SEQ ID NO: 4450.	150	66
10099	G03807	Homo sapiens	Human secreted protein, SEQ ID NO: 7888.	157	70
10100	G03482	Homo sapiens	Human secreted protein, SEQ ID NO: 7563.	103	60
10101	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	114	70
10102	AL359782	Trypanosoma brucei	possible (hhv-6) u1102, variant a dna, complete virion genome.	130	53
10103	G03786	Homo sapiens	Human secreted protein, SEQ ID NO: 7867.	156	52
10104	G00365	Homo sapiens	Human secreted protein, SEQ ID NO: 4446.	87	60
10105	L27428	Homo sapiens	reverse transcriptase	220	38
10106	W90834	Homo sapiens	Human lymphocyte targeted peptide #2.	91	43
10107	AF161356	Homo sapiens	HSPC093	227	61
10108	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	123	64
10109	AF130089	Homo sapiens	PRO2550	126	77
10110	Y91577	Homo sapiens	Human secreted protein sequence encoded by gene 2 SEQ ID NO:250.	118	60
10111	M63274	Plasmodium falciparum	malaria antigen	81	54
10112	AF090944	Homo sapiens	PRO0663	133	70
10113	L27428	Homo sapiens	reverse transcriptase	91	32
10114	Y17221	Homo sapiens	Human secreted protein (clone fk317-3).	112	64
10115	W88947	Homo sapiens	Polypeptide fragment encoded by gene 118.	85	44

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
10116	L27428	Homo sapiens	reverse transcriptase	112	44
10117	G02501	Homo sapiens	Human secreted protein, SEQ ID NO: 6582.	115	61
10118	G04063	Homo sapiens	Human secreted protein, SEQ ID NO: 8144.	79	34
10119	AF194537	Homo sapiens	NAG13	295	51
10120	D00570	Mus musculus	open reading frame (196 AA)	97	40
10121	X77816	Rattus norvegicus	PR-Vbeta1	122	47
10122	W48351	Homo sapiens	Human breast cancer related protein BCRB2.	148	55
10123	G03793	Homo sapiens	Human secreted protein, SEQ ID NO: 7874.	92	66
10124	AF090942	Homo sapiens	PRO0657	127	78
10125	G00442	Homo sapiens	Human secreted protein, SEQ ID NO: 4523.	145	68
10126	G03807	Homo sapiens	Human secreted protein, SEQ ID NO: 7888.	113	49
10127	U93563	Homo sapiens	putative p150	94	35
10128	Y01158	Homo sapiens	Secreted protein encoded by gene 18 clone HCACJ81.	146	79
10129	AF130089	Homo sapiens	PRO2550	208	75
10130	M15530	Homo sapiens	B-cell growth factor	102	73
10131	X55685	Lycopersicon esculentum	extensin (class I)	122	30
10132	L27428	Homo sapiens	reverse transcriptase	197	40
10133	Y01400	Homo sapiens	Secreted protein encoded by gene 18 clone HNHFO29.	99	73
10134	AF194537	Homo sapiens	NAG13	220	48
10135	G02987	Homo sapiens	Human secreted protein, SEQ ID NO: 7068.	116	75
10136	G03411	Homo sapiens	Human secreted protein, SEQ ID NO: 7492.	117	61
10137	Y86573	Homo sapiens	Human gene 91-encoded protein fragment, SEQ ID NO:490.	223	59
10138	G00397	Homo sapiens	Human secreted protein, SEQ ID NO: 4478.	178	75
10139	G03172	Homo sapiens	Human secreted protein, SEQ ID NO: 7253.	170	52
10140	Y14480	Homo sapiens	Fragment of human secreted protein encoded by gene 14.	133	64
10141	AF072164	Homo sapiens	HFSE-1	80	60
10142	G02211	Homo sapiens	Human secreted protein, SEQ ID NO: 6292.	103	74
10143	M15530	Homo sapiens	B-cell growth factor	91	40
10144	G03807	Homo sapiens	Human secreted protein, SEQ ID NO: 7888.	103	61
10145	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	162	65
10146	G00379	Homo sapiens	Human secreted protein, SEQ ID NO: 4460.	128	53
10147	Y87064	Homo sapiens	Human secreted protein sequence SEQ ID NO:103.	112	61
10148	X71975	Drosophila melanogaster	put. homologue to S.cerevisiae GAR1 gene	118	39
10149	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	123	49
10150	G00328	Homo sapiens	Human secreted protein, SEQ ID NO: 4409.	163	81



SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
10151	Y08769	Rattus norvegicus	microvascular endothelial differentiation gene 2	106	83
10152	AL390114	Leishmania major	extremely cysteine/valine rich protein	117	52
10153	AF113685	Homo sapiens	PRO0974	133	62
10154	U41038	Caenorhabditis elegans	Similar to cadherin-type repeat	129	67
10155	G04063	Homo sapiens	Human secreted protein, SEQ ID NO: 8144.	89	50
10156	K02576	Homo sapiens	salivary proline-rich protein 1	131	41
10157	AB011099	Homo sapiens	KIAA0527 protein	94	35
10158	G03807	Homo sapiens	Human secreted protein, SEQ ID NO: 7888.	78	72
10159	G02363	Homo sapiens	Human secreted protein, SEQ ID NO: 6444.	139	71
10160	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	161	68
10161	G02872	Homo sapiens	Human secreted protein, SEQ ID NO: 6953.	162	88
10162	M15530	Homo sapiens	B-cell growth factor	137	63
10163	AF090895	Homo sapiens	PRO0117	93	67
10164	G03043	Homo sapiens	Human secreted protein, SEQ ID NO: 7124.	109	60
10165	G00397	Homo sapiens	Human secreted protein, SEQ ID NO: 4478.	126	52
10166	AF118082	Homo sapiens	PRO1902	111	55
10167	AF090895	Homo sapiens	PRO0117	112	75
10168	G00328	Homo sapiens	Human secreted protein, SEQ ID NO: 4409.	135	69
10169	AF090942	Homo sapiens	PRO0657	149	67
10170	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	145	68
10171	AL160371	Leishmania major	probable (hhv-6) u1102, variant a DNA, complete virion genome	85	51
10172	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	136	62
10173	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	158	63
10174	AF090942	Homo sapiens	PRO0657	75	44
10175	U12390	Cloning vector pSport1	beta-galactosidase alpha peptide	97	47
10176	Y01154	Homo sapiens	Protein sequence Seq Id 54 from WO9901020.	108	75
10177	U49973	Homo sapiens	ORF1; MER37; putative transposase similar to pogo element	168	80
10178	M22332	Homo sapiens	unknown protein	131	62
10179	U49973	Homo sapiens	ORF1; MER37; putative transposase similar to pogo element	160	60
10180	G00368	Homo sapiens	Human secreted protein, SEQ ID NO: 4449.	65	68
10181	AF119900	Homo sapiens	PRO2822	132	72
10182	G04072	Homo sapiens	Human secreted protein, SEQ ID NO: 8153.	114	56
10183	G02490	Homo sapiens	Human secreted protein, SEQ ID NO: 6571.	124	59
10184	AF210651	Homo sapiens	NAG18	150	65
10185	G00382	Homo sapiens	Human secreted protein, SEQ ID NO: 4463.	109	46
10186	X71442	Rattus	ORF 1; putative	91	47

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
		norvegicus			
10187	AK024455	Homo sapiens	FLJ00047 protein	122	54
10188	G02490	Homo sapiens	Human secreted protein, SEQ ID NO: 6571.	82	72
10189	G00637	Homo sapiens	Human secreted protein, SEQ ID NO: 4718.	78	61
10190	AF220264	Homo sapiens	MOST-1	165	81
10191	Y91617	Homo sapiens	Human secreted protein sequence encoded by gene 19 SEQ ID NO:290.	54	44
10192	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	119	80
10193	X92485	Plasmodium vivax	pval	128	57
10194	X61296	Rattus norvegicus	open reading frame 2	79	72
10195	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	116	62
10196	AF130089	Homo sapiens	PRO2550	144	62
10197	G03133	Homo sapiens	Human secreted protein, SEQ ID NO: 7214.	124	56
10198	AF090942	Homo sapiens	PRO0657	133	76
10199	S79304	Rattus sp.	cytochrome oxidase subunit I; COX I	280	66
10200	S61070	Homo sapiens	reverse transcriptase homolog=pol {retroviral element}	188	49
10201	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	125	51
10202	AF068294	Homo sapiens	HDCMB45P	174	65
10203	Y14480	Homo sapiens	Fragment of human secreted protein encoded by gene 14.	174	50
10204	U93572	Homo sapiens	putative p150	77	40
10205	L27428	Homo sapiens	reverse transcriptase	133	50
10206	J02621	Homo sapiens	high mobility group protein 14	94	57
10207	AF130079	Homo sapiens	PRO2852	144	73
10208	R95913	Homo sapiens	Neural thread protein.	134	51
10209	U49973	Homo sapiens	ORF1; MER37; putative transposase similar to pogo element	154	76
10210	AB046048	Macaca fascicularis	unnamed portein product	162	60
10211	AF090931	Homo sapiens	PRO0483	128	79
10212	AF130051	Homo sapiens	PRO0898	144	76
10213	G03798	Homo sapiens	Human secreted protein, SEQ ID NO: 7879.	95	54
10214	AF130089	Homo sapiens	PRO2550	158	70
10215	G03564	Homo sapiens	Human secreted protein, SEQ ID NO: 7645.	96	55
10216	M15894	Homo sapiens	chorionic somatomammotropin precursor	116	63
10217	AK024372	Homo sapiens	unnamed protein product	85	56
10218	R96800	Homo sapiens	Human histiocyte-secreted factor HSF.	118	69
10219	M37679	Mus musculus	Ig heavy chain precursor	64	83
10220	G03806	Homo sapiens	Human secreted protein, SEQ ID NO: 7887.	91	69
10221	G02994	Homo sapiens	Human secreted protein, SEQ ID NO: 7075.	127	47
10222	Y36505	Homo sapiens	Fragment of human secreted protein encoded by gene 29.	102	48
10223	AF090940	Homo sapiens	PRO0644	105	76
10224	U49974	Homo sapiens	mariner transposase	155	76
10225	K02576	Homo sapiens	salivary proline-rich protein 1	154	42

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
10226	AF293639	Homo sapiens	dioxin receptor repressor	819	98
10227	L27428	Homo sapiens	reverse transcriptase	137	44
10228	G02485	Homo sapiens	Human secreted protein, SEQ ID NO: 6566.	106	70
10229	U93566	Homo sapiens	p40	206	80
10230	Y08061	Homo sapiens	Human c-myb protein fragment.	114	66
10231	AF118082	Homo sapiens	PRO1902	76	52
10232	AF118086	Homo sapiens	PRO1992	99	75
10233	X53375	Helianthus annuus	anther-specific protein SF18	95	64
10234	Y01158	Homo sapiens	Secreted protein encoded by gene 18 clone HCACJ81.	156	72
10235	G03133	Homo sapiens	Human secreted protein, SEQ ID NO: 7214.	100	35
10236	L27428	Homo sapiens	reverse transcriptase	244	50
10237	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	93	70
10238	Y01400	Homo sapiens	Secreted protein encoded by gene 18 clone HNHFO29.	142	72
10239	Y01400	Homo sapiens	Secreted protein encoded by gene 18 clone HNHFO29.	149	80
10240	S52010	Mus sp.	1st Met is at position 21	98	42
10241	AL110147	Homo sapiens	hypothetical protein	125	35
10242	X98485	Plasmodium vivax	putative	85	51
10243	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	70	65
10244	Y87064	Homo sapiens	Human secreted protein sequence SEQ ID NO:103.	125	49
10245	U49973	Homo sapiens	ORF2: function unknown	150	81
10246	K02576	Homo sapiens	salivary proline-rich protein 1	113	56
10247	AF130089	Homo sapiens	PRO2550	139	73
10248	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	160	59
10249	U93565	Homo sapiens	putative p150	109	43
10250	AF130089	Homo sapiens	PRO2550	104	54
10251	G04063	Homo sapiens	Human secreted protein, SEQ ID NO: 8144.	78	36
10252	G04063	Homo sapiens	Human secreted protein, SEQ ID NO: 8144.	110	58
10253	G00588	Homo sapiens	Human secreted protein, SEQ ID NO: 4669.	123	54
10254	G00637	Homo sapiens	Human secreted protein, SEQ ID NO: 4718.	95	57
10255	X03145	Homo sapiens	pot. ORF V	76	63
10256	Y01405	Homo sapiens	Secreted protein encoded by gene 23 clone HDPBA48.	116	65
10257	G03411	Homo sapiens	Human secreted protein, SEQ ID NO: 7492.	113	68
10258	G00333	Homo sapiens	Human secreted protein, SEQ ID NO: 4414.	138	68
10259	U49973	Homo sapiens	ORF1; MER37; putative transposase similar to pogo element	135	60
10260	G02528	Homo sapiens	Human secreted protein, SEQ ID NO: 6609.	95	59
10261	M86246	Homo sapiens	EHS-2	96	62
10262	G02872	Homo sapiens	Human secreted protein, SEQ ID NO: 6953.	180	66
10263	G03790	Homo sapiens	Human secreted protein, SEQ ID NO:	102	62

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
			7871.		
10264	Y91577	Homo sapiens	Human secreted protein sequence encoded by gene 2 SEQ ID NO:250.	313	84
10265	G03411	Homo sapiens	Human secreted protein, SEQ ID NO: 7492.	144	56
10266	Y14480	Homo sapiens	Fragment of human secreted protein encoded by gene 14.	150	61
10267	Y91452	Homo sapiens	Human secreted protein sequence encoded by gene 2 SEQ ID NO:125.	408	89
10268	G00637	Homo sapiens	Human secreted protein, SEQ ID NO: 4718.	74	26
10269	Y02886	Homo sapiens	Fragment of human secreted protein encoded by gene 90.	133	52
10270	Y36495	Homo sapiens	Fragment of human secreted protein encoded by gene 27.	105	61
10271	X61048	Hydra sp.	mini-collagen	121	40
10272	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	150	66
10273	L24521	Homo sapiens	transformation-related protein	134	51
10274	G03806	Homo sapiens	Human secreted protein, SEQ ID NO: 7887.	96	47
10275	U59446	Brassica napus	myrosinase-binding protein related protein	115	39
10276	G01480	Homo sapiens	Human secreted protein, SEQ ID NO: 5561.	482	98
10277	G03800	Homo sapiens	Human secreted protein, SEQ ID NO: 7881.	143	81
10278	U93564	Homo sapiens	putative p150	130	46
10279	G02872	Homo sapiens	Human secreted protein, SEQ ID NO: 6953.	123	44
10280	AF090944	Homo sapiens	PRO0663	156	73
10281	AF130079	Homo sapiens	PRO2852	146	75
10282	X89401	Homo sapiens	ribosomal protein L21	108	48
10283	G03564	Homo sapiens	Human secreted protein, SEQ ID NO: 7645.	65	66
10284	Y25821	Homo sapiens	Human secreted protein fragment encoded from gene 41.	1602	98
10285	AF010144	Homo sapiens	neuronal thread protein AD7c-NTP	308	43
10286	AF090931	Homo sapiens	PRO0483	131	74
10287	Y48480	Homo sapiens	Human breast tumour-associated protein 25.	203	90
10288	G02639	Homo sapiens	Human secreted protein, SEQ ID NO: 6720.	116	44
10289	G03807	Homo sapiens	Human secreted protein, SEQ ID NO: 7888.	160	64
10290	X67863	Mus musculus	T2	147	37
10291	AF229067	Homo sapiens	PADI-H protein	123	43
10292	AF078844	Homo sapiens	hqp0376 protein	125	59
10293	G04072	Homo sapiens	Human secreted protein, SEQ ID NO: 8153.	123	37
10294	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	103	64
10295	G03807	Homo sapiens	Human secreted protein, SEQ ID NO: 7888.	162	70
10296	V00662	Homo sapiens	ATPase 6	268	88
10297	AB007861	Homo sapiens	KIAA0401	424	92
10298	M24732	Homo sapiens	lamin-like protein	183	40
10299	D90053	Sus scrofa	destrin	123	48
10300	X61047	Hydra sp.	mini-collagen	86	43

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
10301	U49973	Homo sapiens	ORF1; MER37; putative transposase similar to pogo element	180	50
10302	AF118078	Homo sapiens	PRO1848	157	63
10303	X55681	Lycopersicon esculentum	extensin (class I)	87	36
10304	R96800	Homo sapiens	Human histiocyte-secreted factor HSF.	105	62
10305	X70944	Homo sapiens	PTB-associated splicing factor	84	32
10306	AF068294	Homo sapiens	HDCMB45P	220	42
10307	S79410	Mus musculus	nuclear localization signal binding protein	96	41
10308	AJ005559	Mus musculus	SPR2A protein	64	42
10309	AL353995	Arabidopsis thaliana	AtAGP4	98	38
10310	G00392	Homo sapiens	Human secreted protein, SEQ ID NO: 4473.	213	92
10311	M15386	Homo sapiens	gamma-globin	614	88
10312	V00488	Homo sapiens	alpha globin	574	90
10313	AL049730	Arabidopsis thaliana	pEARLI 1-like protein	117	38
10314	AL356299	Homo sapiens	bK3216D2.1.1 (S-adenosylhomocysteine hydrolase (SAHH), isoform 1)	256	70
10315	AF194537	Homo sapiens	NAG13	113	63
10316	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	99	62
10317	AF090931	Homo sapiens	PRO0483	86	68
10318	Y27854	Homo sapiens	Human secreted protein encoded by gene No. 101.	102	77
10319	L29219	Homo sapiens	clk1; putative	341	100
10320	V00488	Homo sapiens	alpha globin	314	89
10321	AJ223953	Homo sapiens	hPTTG	354	89
10322	X79389	Homo sapiens	glutathione transferase T1	78	75
10323	Y45382	Homo sapiens	Human secreted protein fragment encoded from gene 28.	101	66
10324	AF116715	Homo sapiens	PRO2829	128	73
10325	AF116619	Homo sapiens	PRO1051	125	77
10326	Y14318	Homo sapiens	peroxisomal ABC-transporter	249	100
10327	U73844	Homo sapiens	ESE-1a	185	90
10328	AB051901	Homo sapiens	VDUP1	132	83
10329	AL163300	Homo sapiens	human ubiquitin conjugating enzyme G2 EC 6.3.2.19.	720	100
10330	AF117237	Homo sapiens	prefoldin subunit 2	729	100
10331	D42054	Homo sapiens	KIAA0092 gene product is distantly related to smooth muscle myosin.	352	84
10332	AF038965	Homo sapiens	26S proteasome ATPase subunit	431	100
10333	Y94960	Homo sapiens	Human secreted protein clone m117_1 protein sequence SEQ ID NO:126.	399	96
10334	X60376	Brassica napus	proline-rich protein	114	31
10335	M34427	Homo sapiens	T-plastin	343	91
10336	V00488	Homo sapiens	alpha globin	445	88
10337	M15386	Homo sapiens	gamma-globin	402	85
10338	X61123	Homo sapiens	BTG1	367	90
10339	U22961	Homo sapiens	similar to human albumin, Swiss-Prot Accession Number P02768; Method: conceptual translation supplied by author	278	87
10340	A03992	synthetic construct	growth hormone	145	61
10341	G00437	Homo sapiens	Human secreted protein, SEQ ID NO:	126	57

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
			4518.		
10342	U02680	Homo sapiens	protein tyrosine kinase	140	92
10343	AF180681	Homo sapiens	guanine nucleotide exchange factor	1425	88
10344	G02994	Homo sapiens	Human secreted protein, SEQ ID NO: 7075.	123	69
10345	V00488	Homo sapiens	alpha globin	318	93
10346	M17885	Homo sapiens	acidic ribosomal phosphoprotein (P0)	329	98
10347	Y02693	Homo sapiens	Human secreted protein encoded by gene 44 clone HTDAD22.	100	66
10348	U29953	Homo sapiens	pigment epithelium-derived factor	359	74
10349	G01790	Homo sapiens	Human secreted protein, SEQ ID NO: 5871.	85	66
10350	V00488	Homo sapiens	alpha globin	361	90
10351	U93567	Homo sapiens	p40	203	84
10352	Y86305	Homo sapiens	Human secreted protein HLYES38, SEQ ID NO:220.	253	85
10353	AF194537	Homo sapiens	NAG13	196	41
10354	Y86305	Homo sapiens	Human secreted protein HLYES38, SEQ ID NO:220.	297	81
10355	Y01400	Homo sapiens	Secreted protein encoded by gene 18 clone HNHFO29.	144	65
10356	Y01400	Homo sapiens	Secreted protein encoded by gene 18 clone HNHFO29.	94	54
10357	G00333	Homo sapiens	Human secreted protein, SEQ ID NO: 4414.	153	68
10358	G03411	Homo sapiens	Human secreted protein, SEQ ID NO: 7492.	136	53
10359	U28971	Caenorhabditis elegans	similar to RD tandem repeat region of RD protein (nuclear rna-binding protein)	95	77
10360	X61296	Rattus norvegicus	open reading frame 2	87	40
10361	L24521	Homo sapiens	transformation-related protein	103	32
10362	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	101	55
10363	Y95028	Homo sapiens	Human clone vp7_1 ORF2, SEQ ID NO:128.	89	80
10364	G00985	Homo sapiens	Human secreted protein, SEQ ID NO: 5066.	101	58
10365	Y86305	Homo sapiens	Human secreted protein HLYES38, SEQ ID NO:220.	322	85
10366	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	101	59
10367	Y02749	Homo sapiens	Human secreted protein encoded by gene 100 clone HNFIU96.	125	53
10368	G02363	Homo sapiens	Human secreted protein, SEQ ID NO: 6444.	120	59
10369	G02987	Homo sapiens	Human secreted protein, SEQ ID NO: 7068.	60	83
10370	G02490	Homo sapiens	Human secreted protein, SEQ ID NO: 6571.	169	81
10371	X62677	Oryctolagus cuniculus	retrovirus related reverse transcriptase	80	75
10372	G02987	Homo sapiens	Human secreted protein, SEQ ID NO: 7068.	60	83
10373	W48351	Homo sapiens	Human breast cancer related protein BCRB2.	89	77
10375	AF130089	Homo sapiens	PRO2550	139	78
10376	G03793	Homo sapiens	Human secreted protein, SEQ ID NO:	146	62

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
			7874.		
10377	G02832	Homo sapiens	Human secreted protein, SEQ ID NO: 6913.	96	51
10378	G00637	Homo sapiens	Human secreted protein, SEQ ID NO: 4718.	132	58
10379	W88627	Homo sapiens	Secreted protein encoded by gene 94 clone HPMBQ32.	117	71
10380	Y01400	Homo sapiens	Secreted protein encoded by gene 18 clone HNHFO29.	125	54
10381	U93569	Homo sapiens	putative p150	160	60
10382	AF095770	Homo sapiens	PTH-responsive osteosarcoma D1 protein	140	77
10383	G02480	Homo sapiens	Human secreted protein, SEQ ID NO: 6561.	83	71
10384	AF095770	Homo sapiens	PTH-responsive osteosarcoma D1 protein	137	63
10385	G00332	Homo sapiens	Human secreted protein, SEQ ID NO: 4413.	67	50
10386	X62691	Homo sapiens	ribosomal protein homologous to yeast S24	117	58
10387	W48351	Homo sapiens	Human breast cancer related protein BCRB2.	141	45
10388	G00637	Homo sapiens	Human secreted protein, SEQ ID NO: 4718.	153	70
10389	U93570	Homo sapiens	putative p150	112	58
10390	AF090942	Homo sapiens	PRO0657	126	68
10391	G02501	Homo sapiens	Human secreted protein, SEQ ID NO: 6582.	123	64
10392	AF130089	Homo sapiens	PRO2550	144	71
10393	U40739	Homo sapiens	cyclin C	464	86
10394	G03807	Homo sapiens	Human secreted protein, SEQ ID NO: 7888.	151	75
10395	Y27854	Homo sapiens	Human secreted protein encoded by gene No. 101.	137	55
10396	W88947	Homo sapiens	Polypeptide fragment encoded by gene 118.	165	66
10397	AF090930	Homo sapiens	PRO0478	133	80
10398	AK024455	Homo sapiens	FLJ00047 protein	153	62
10399	R96800	Homo sapiens	Human histiocyte-secreted factor HSF.	142	69
10400	Y14482	Homo sapiens	Fragment of human secreted protein encoded by gene 17.	73	51
10401	AB030033	Dictyostelium discoideum	AmiB	82	33
10402	R13556	Homo sapiens	Protein encoded downstream of hhc_M oncoprotein.	113	63
10403	G00328	Homo sapiens	Human secreted protein, SEQ ID NO: 4409.	148	77
10404	AK024455	Homo sapiens	FLJ00047 protein	138	71
10405	G03062	Homo sapiens	Human secreted protein, SEQ ID NO: 7143.	128	59
10406	G02480	Homo sapiens	Human secreted protein, SEQ ID NO: 6561.	143	76
10407	AF090942	Homo sapiens	PRO0657	105	64
10408	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	93	54
10409	J02621	Homo sapiens	high mobility group protein 14	140	64
10410	G02832	Homo sapiens	Human secreted protein, SEQ ID NO: 6913.	87	46
10411	G03798	Homo sapiens	Human secreted protein, SEQ ID NO:	79	56

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
			7879.		
10412	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	79	66
10413	AF130079	Homo sapiens	PRO2852	184	90
10414	Y86305	Homo sapiens	Human secreted protein HLYES38, SEQ ID NO:220.	237	77
10415	Y02693	Homo sapiens	Human secreted protein encoded by gene 44 clone HTDAD22.	122	64
10416	AF016099	Mus musculus	endonuclease/reverse transcriptase	89	78
10417	S80864	Homo sapiens	cytochrome c-like polypeptide	184	52
10418	Y30681	Homo sapiens	Splice variant ZAP-1B protein of the human tumor suppressor gene ZAP-1.	131	75
10419	G02987	Homo sapiens	Human secreted protein, SEQ ID NO: 7068.	160	90
10420	G02507	Homo sapiens	Human secreted protein, SEQ ID NO: 6588.	131	59
10421	AF090942	Homo sapiens	PRO0657	154	57
10423	L78669	Homo sapiens	CoxII/D-loop DNA fusion protein	106	90
10424	AF095770	Homo sapiens	PTH-responsive osteosarcoma D1 protein	105	75
10425	AL359782	Trypanosoma brucei	probable similar to ring-h2 finger protein rha1a.	130	64
10426	Y02693	Homo sapiens	Human secreted protein encoded by gene 44 clone HTDAD22.	122	64
10427	AF068294	Homo sapiens	HDCMB45P	256	56
10428	AF194537	Homo sapiens	NAG13	182	54
10429	AF090931	Homo sapiens	PRO0483	108	79
10430	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	93	68
10431	AF095770	Homo sapiens	PTH-responsive osteosarcoma D1 protein	127	87
10432	X67920	Homo sapiens	tryptophanyl-tRNA synthetase	138	84
10433	Y86305	Homo sapiens	Human secreted protein HLYES38, SEQ ID NO:220.	294	78
10434	AF095770	Homo sapiens	PTH-responsive osteosarcoma D1 protein	127	87
10435	G02490	Homo sapiens	Human secreted protein, SEQ ID NO: 6571.	125	75
10436	S79410	Mus musculus	nuclear localization signal binding protein	117	72
10437	G00577	Homo sapiens	Human secreted protein, SEQ ID NO: 4658.	120	67
10438	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	140	69
10439	AF130089	Homo sapiens	PRO2550	106	80
10440	Y86305	Homo sapiens	Human secreted protein HLYES38, SEQ ID NO:220.	331	83
10441	W94294	Homo sapiens	Human phosphatidylinositol transfer protein gamma.	143	96
10442	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	121	87
10443	AF095770	Homo sapiens	PTH-responsive osteosarcoma D1 protein	127	87
10444	G03438	Homo sapiens	Human secreted protein, SEQ ID NO: 7519.	141	67
10445	U93567	Homo sapiens	p40	262	69
10446	AF095770	Homo sapiens	PTH-responsive osteosarcoma D1 protein	112	92
10447	AF095770	Homo sapiens	PTH-responsive osteosarcoma D1	120	83



SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
			protein		
10448	G02597	Homo sapiens	Human secreted protein, SEQ ID NO: 6678.	104	68
10449	AF095770	Homo sapiens	PTH-responsive osteosarcoma D1 protein	115	80
10450	AF095770	Homo sapiens	PTH-responsive osteosarcoma D1 protein	117	80
10451	Y36495	Homo sapiens	Fragment of human secreted protein encoded by gene 27.	104	80
10452	AF130089	Homo sapiens	PRO2550	315	68
10453	G02530	Homo sapiens	Human secreted protein, SEQ ID NO: 6611.	110	71
10454	G00689	Homo sapiens	Human secreted protein, SEQ ID NO: 4770.	86	34
10455	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	113	85
10456	G03556	Homo sapiens	Human secreted protein, SEQ ID NO: 7637.	180	83
10457	AF095770	Homo sapiens	PTH-responsive osteosarcoma D1 protein	119	96
10458	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	133	58
10459	Y41710	Homo sapiens	Human PRO618 protein sequence.	894	71
10460	G01246	Homo sapiens	Human secreted protein, SEQ ID NO: 5327.	84	71
10461	K02401	Homo sapiens	chorionic somatomammotropin	471	88
10462	G02113	Homo sapiens	Human secreted protein, SEQ ID NO: 6194.	241	73
10463	G03411	Homo sapiens	Human secreted protein, SEQ ID NO: 7492.	93	68
10464	U15647	Mus musculus	reverse transcriptase	110	47
10465	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	97	57
10466	G02754	Homo sapiens	Human secreted protein, SEQ ID NO: 6835.	145	93
10467	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	137	57
10468	G02490	Homo sapiens	Human secreted protein, SEQ ID NO: 6571.	62	55
10469	AF095770	Homo sapiens	PTH-responsive osteosarcoma D1 protein	93	86
10470	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	119	63
10471	AF068294	Homo sapiens	HDCMB45P	117	43
10472	Y86573	Homo sapiens	Human gene 91-encoded protein fragment, SEQ ID NO:490.	335	72
10473	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	121	62
10474	X79238	Homo sapiens	ribosomal protein L30	126	58
10475	AF095770	Homo sapiens	PTH-responsive osteosarcoma D1 protein	127	87
10476	G02640	Homo sapiens	Human secreted protein, SEQ ID NO: 6721.	106	61
10477	AC006693	Caenorhabditis elegans	Hypothetical protein W02H5.e	119	41
10478	G02485	Homo sapiens	Human secreted protein, SEQ ID NO: 6566.	87	66
10479	AF130079	Homo sapiens	PRO2852	97	54
10480	AK024455	Homo sapiens	FLJ00047 protein	135	69

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
10481	K02401	Homo sapiens	chorionic somatomammotropin	463	80
10482	G00398	Homo sapiens	Human secreted protein, SEQ ID NO: 4479.	69	83
10483	G03438	Homo sapiens	Human secreted protein, SEQ ID NO: 7519.	132	61
10484	R13556	Homo sapiens	Protein encoded downstream of hhc_M oncoprotein.	119	80
10485	AF095770	Homo sapiens	PTH-responsive osteosarcoma D1 protein	90	54
10486	U79260	Homo sapiens	unknown	105	90
10487	Y87156	Homo sapiens	Human secreted protein sequence SEQ ID NO:195.	243	53
10488	G03807	Homo sapiens	Human secreted protein, SEQ ID NO: 7888.	90	78
10489	AF095770	Homo sapiens	PTH-responsive osteosarcoma D1 protein	120	64
10490	Y01400	Homo sapiens	Secreted protein encoded by gene 18 clone HNHFO29.	123	60
10491	Y48576	Homo sapiens	Human breast tumour-associated protein 37.	471	84
10492	G00577	Homo sapiens	Human secreted protein, SEQ ID NO: 4658.	176	77
10493	S79410	Mus musculus	nuclear localization signal binding protein	135	64
10494	G02538	Homo sapiens	Human secreted protein, SEQ ID NO: 6619.	123	44
10495	G02538	Homo sapiens	Human secreted protein, SEQ ID NO: 6619.	86	46
10496	Y67470	Homo sapiens	Np70 protein carboxy terminal region.	145	40
10497	AL359782	Trypanosoma brucei	probable similar to ring-h2 finger protein rha1a.	111	50
10498	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	96	73
10499	AL132841	Caenorhabditis elegans	Y15E3A.3	142	96
10500	Y45382	Homo sapiens	Human secreted protein fragment encoded from gene 28.	120	49
10501	AF220264	Homo sapiens	MOST-1	93	83
10502	G00437	Homo sapiens	Human secreted protein, SEQ ID NO: 4518.	116	57
10503	G03371	Homo sapiens	Human secreted protein, SEQ ID NO: 7452.	100	70
10504	AF090931	Homo sapiens	PRO0483	88	80
10505	Y27868	Homo sapiens	Human secreted protein encoded by gene No. 107.	89	72
10506	G03043	Homo sapiens	Human secreted protein, SEQ ID NO: 7124.	121	81
10507	G00392	Homo sapiens	Human secreted protein, SEQ ID NO: 4473.	188	82
10508	AF130050	Homo sapiens	PRO0872	101	74
10509	G00392	Homo sapiens	Human secreted protein, SEQ ID NO: 4473.	176	68
10510	AF095770	Homo sapiens	PTH-responsive osteosarcoma D1 protein	120	96
10511	AK026249	Homo sapiens	unnamed protein product	97	68
10512	X95276	Plasmodium falciparum	ORF91	75	29
10513	X17093	Homo sapiens	leukocyte antigen F	397	91
10514	W48351	Homo sapiens	Human breast cancer related protein	115	66

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
			BCRB2.		
10515	G00397	Homo sapiens	Human secreted protein, SEQ ID NO: 4478.	154	68
10516	G03807	Homo sapiens	Human secreted protein, SEQ ID NO: 7888.	86	47
10517	AF090944	Homo sapiens	PRO0663	118	48
10518	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	131	77
10519	Y87064	Homo sapiens	Human secreted protein sequence SEQ ID NO:103.	230	58
10520	AF095770	Homo sapiens	PTH-responsive osteosarcoma D1 protein	127	87
10521	G03807	Homo sapiens	Human secreted protein, SEQ ID NO: 7888.	130	40
10522	AF095770	Homo sapiens	PTH-responsive osteosarcoma D1 protein	127	87
10523	G00332	Homo sapiens	Human secreted protein, SEQ ID NO: 4413.	139	69
10524	AF095770	Homo sapiens	PTH-responsive osteosarcoma D1 protein	125	100
10525	J04495	Macaca mulatta	alpha-globin	144	90
10526	G02535	Homo sapiens	Human secreted protein, SEQ ID NO: 6616.	105	61
10527	AF130089	Homo sapiens	PRO2550	132	67
10528	Y64890	Homo sapiens	Human 5' EST related polypeptide SEQ ID NO:1051.	90	53
10529	Y86305	Homo sapiens	Human secreted protein HLYES38, SEQ ID NO:220.	112	75
10530	G00328	Homo sapiens	Human secreted protein, SEQ ID NO: 4409.	157	79
10531	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	151	59
10532	G00328	Homo sapiens	Human secreted protein, SEQ ID NO: 4409.	121	63
10533	G03411	Homo sapiens	Human secreted protein, SEQ ID NO: 7492.	112	43
10534	G00382	Homo sapiens	Human secreted protein, SEQ ID NO: 4463.	131	65
10535	G00352	Homo sapiens	Human secreted protein, SEQ ID NO: 4433.	95	60
10536	G00328	Homo sapiens	Human secreted protein, SEQ ID NO: 4409.	157	79
10537	G00392	Homo sapiens	Human secreted protein, SEQ ID NO: 4473.	199	90
10538	G02485	Homo sapiens	Human secreted protein, SEQ ID NO: 6566.	113	75
10539	G00437	Homo sapiens	Human secreted protein, SEQ ID NO: 4518.	120	65
10540	AF130089	Homo sapiens	PRO2550	195	67
10541	Y60522	Homo sapiens	Human normal bladder tissue EST encoded protein 194.	73	72
10542	G01175	Homo sapiens	Human secreted protein, SEQ ID NO: 5256.	83	100
10543	G01984	Homo sapiens	Human secreted protein, SEQ ID NO: 6065.	81	54
10544	G02363	Homo sapiens	Human secreted protein, SEQ ID NO: 6444.	147	75
10545	G02485	Homo sapiens	Human secreted protein, SEQ ID NO: 6566.	109	66

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
10546	G03807	Homo sapiens	Human secreted protein, SEQ ID NO: 7888.	123	46
10547	AF130089	Homo sapiens	PRO2550	133	63
10548	Y86305	Homo sapiens	Human secreted protein HLYES38, SEQ ID NO:220.	246	80
10549	G00382	Homo sapiens	Human secreted protein, SEQ ID NO: 4463.	122	51
10550	J02459	bacteriophage lambda	J (tail:host specificity;1132)	772	97
10551	G00328	Homo sapiens	Human secreted protein, SEQ ID NO: 4409.	158	80
10552	G00328	Homo sapiens	Human secreted protein, SEQ ID NO: 4409.	123	50
10553	G00328	Homo sapiens	Human secreted protein, SEQ ID NO: 4409.	184	71
10554	Y36366	Homo sapiens	Fragment of human secreted protein encoded by gene 3.	107	60
10555	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	140	69
10556	U49973	Homo sapiens	ORF2: function unknown	91	70
10557	AF151850	Homo sapiens	CGI-92 protein	459	63
10558	X66285	Mus musculus	HC1 ORF	92	30
10559	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	127	67
10560	AF130050	Homo sapiens	PRO0872	100	71
10561	Y91577	Homo sapiens	Human secreted protein sequence encoded by gene 2 SEQ ID NO:250.	335	80
10562	W48351	Homo sapiens	Human breast cancer related protein BCRB2.	126	58
10563	AF010144	Homo sapiens	neuronal thread protein AD7c-NTP	127	76
10564	G00332	Homo sapiens	Human secreted protein, SEQ ID NO: 4413.	158	62
10565	G00637	Homo sapiens	Human secreted protein, SEQ ID NO: 4718.	118	77
10566	V00488	Homo sapiens	alpha globin	464	89
10567	G02490	Homo sapiens	Human secreted protein, SEQ ID NO: 6571.	162	81
10568	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	113	72
10569	G03040	Homo sapiens	Human secreted protein, SEQ ID NO: 7121.	127	47
10570	G03807	Homo sapiens	Human secreted protein, SEQ ID NO: 7888.	125	65
10571	Y27854	Homo sapiens	Human secreted protein encoded by gene No. 101.	79	88
10572	Y02693	Homo sapiens	Human secreted protein encoded by gene 44 clone HTDAD22.	158	80
10573	Y27854	Homo sapiens	Human secreted protein encoded by gene No. 101.	138	56
10574	AF119900	Homo sapiens	PRO2822	154	55
10575	G02639	Homo sapiens	Human secreted protein, SEQ ID NO: 6720.	87	72
10576	G03415	Homo sapiens	Human secreted protein, SEQ ID NO: 7496.	131	66
10577	G03112	Homo sapiens	Human secreted protein, SEQ ID NO: 7193.	80	47
10578	Y36366	Homo sapiens	Fragment of human secreted protein encoded by gene 3.	121	53
10579	Y91577	Homo sapiens	Human secreted protein sequence	335	83

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
			encoded by gene 2 SEQ ID NO:250.		
10580	G00637	Homo sapiens	Human secreted protein, SEQ ID NO: 4718.	104	47
10581	U49973	Homo sapiens	ORF1; MER37; putative transposase similar to pogo element	324	68
10582	G00589	Homo sapiens	Human secreted protein, SEQ ID NO: 4670.	129	66
10583	AF090895	Homo sapiens	PRO0117	137	63
10584	L27428	Homo sapiens	reverse transcriptase	98	50
10585	G00418	Homo sapiens	Human secreted protein, SEQ ID NO: 4499.	101	68
10586	G00382	Homo sapiens	Human secreted protein, SEQ ID NO: 4463.	108	82
10587	G03438	Homo sapiens	Human secreted protein, SEQ ID NO: 7519.	166	76
10588	AF095770	Homo sapiens	PTH-responsive osteosarcoma D1 protein	100	70
10589	X03145	Homo sapiens	pot. ORF I	120	43
10590	G03787	Homo sapiens	Human secreted protein, SEQ ID NO: 7868.	139	70
10591	AF144054	Homo sapiens	apoptosis related protein APR-4	92	50
10592	AK024455	Homo sapiens	FLJ00047 protein	111	75
10593	AL359782	Trypanosoma brucei	possible (hhv-6) u1102, variant a dna, complete virion genome.	143	58
10594	G03636	Homo sapiens	Human secreted protein, SEQ ID NO: 7717.	116	54
10595	W88627	Homo sapiens	Secreted protein encoded by gene 94 clone HPMBQ32.	196	57
10596	AF130089	Homo sapiens	PRO2550	140	66
10597	G00368	Homo sapiens	Human secreted protein, SEQ ID NO: 4449.	115	52
10598	G00481	Homo sapiens	Human secreted protein, SEQ ID NO: 4562.	79	71
10599	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	146	79
10600	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	119	67
10601	AF090895	Homo sapiens	PRO0117	106	68
10602	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	83	72
10603	AF090930	Homo sapiens	PRO0478	119	70
10604	AF095770	Homo sapiens	PTH-responsive osteosarcoma D1 protein	120	83
10605	AF132949	Homo sapiens	CGI-15 protein	114	96
10606	Y95028	Homo sapiens	Human clone vp7_1 ORF2, SEQ ID NO:128.	176	77
10607	G00328	Homo sapiens	Human secreted protein, SEQ ID NO: 4409.	155	74
10608	G02480	Homo sapiens	Human secreted protein, SEQ ID NO: 6561.	127	63
10609	G04063	Homo sapiens	Human secreted protein, SEQ ID NO: 8144.	88	60
10610	AF130089	Homo sapiens	PRO2550	86	90
10611	G00328	Homo sapiens	Human secreted protein, SEQ ID NO: 4409.	149	72
10612	L27428	Homo sapiens	reverse transcriptase	311	52
10613	G00361	Homo sapiens	Human secreted protein, SEQ ID NO: 4442.	83	84
10614	D00570	Mus musculus	open reading frame (196 AA)	116	69

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
10615	Y86573	Homo sapiens	Human gene 91-encoded protein fragment, SEQ ID NO:490.	290	62
10616	Y27907	Homo sapiens	Human secreted protein encoded by gene No. 119.	125	51
10617	AF116695	Homo sapiens	PRO2221	131	56
10618	M64793	Rattus norvegicus	salivary proline-rich protein	101	48
10619	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	104	65
10620	G00437	Homo sapiens	Human secreted protein, SEQ ID NO: 4518.	112	58
10621	Y86305	Homo sapiens	Human secreted protein HLYES38, SEQ ID NO:220.	336	85
10622	AF118082	Homo sapiens	PRO1902	80	73
10623	Y86573	Homo sapiens	Human gene 91-encoded protein fragment, SEQ ID NO:490.	136	50
10624	W88627	Homo sapiens	Secreted protein encoded by gene 94 clone HPMBQ32.	109	67
10625	Y02999	Homo sapiens	Fragment of human secreted protein encoded by gene 121.	92	75
10626	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	121	62
10627	G03787	Homo sapiens	Human secreted protein, SEQ ID NO: 7868.	104	52
10628	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	137	66
10629	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	129	67
10630	U93569	Homo sapiens	putative p150	104	52
10631	AF090895	Homo sapiens	PRO0117	136	70
10632	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	89	57
10633	AF113685	Homo sapiens	PRO0974	130	64
10634	AK024455	Homo sapiens	FLJ00047 protein	103	63
10635	M24732	Homo sapiens	lamin-like protein	80	65
10636	U49974	Homo sapiens	mariner transposase	116	72
10637	AK024455	Homo sapiens	FLJ00047 protein	158	67
10638	Y01400	Homo sapiens	Secreted protein encoded by gene 18 clone HNHFO29.	121	64
10639	G03787	Homo sapiens	Human secreted protein, SEQ ID NO: 7868.	137	57
10640	G03807	Homo sapiens	Human secreted protein, SEQ ID NO: 7888.	123	72
10641	L27428	Homo sapiens	reverse transcriptase	150	54
10642	G02538	Homo sapiens	Human secreted protein, SEQ ID NO: 6619.	68	81
10643	U93565	Homo sapiens	putative p150	282	57
10644	AF090942	Homo sapiens	PRO0657	153	74
10645	Y48333	Homo sapiens	Human prostate cancer-associated protein 30.	196	90
10646	Y86573	Homo sapiens	Human gene 91-encoded protein fragment, SEQ ID NO:490.	242	73
10647	U79260	Homo sapiens	unknown	95	77
10648	G03807	Homo sapiens	Human secreted protein, SEQ ID NO: 7888.	149	64
10649	G00328	Homo sapiens	Human secreted protein, SEQ ID NO: 4409.	158	87
10650	Y91577	Homo sapiens	Human secreted protein sequence encoded by gene 2 SEQ ID NO:250.	339	89

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
10651	U15183	Mycobacterium leprae	proline-rich antigen	102	37
10652	AF217536	Homo sapiens	truncated mevalonate kinase	138	70
10653	AF119855	Homo sapiens	PRO1847	74	100
10654	M15530	Homo sapiens	B-cell growth factor	94	52
10655	G01246	Homo sapiens	Human secreted protein, SEQ ID NO: 5327.	144	54
10656	M15317	Plasmodium lophurae	histidine-rich protein	124	51
10657	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	143	66
10658	W48351	Homo sapiens	Human breast cancer related protein BCRB2.	114	77
10659	G00637	Homo sapiens	Human secreted protein, SEQ ID NO: 4718.	172	55
10660	G00328	Homo sapiens	Human secreted protein, SEQ ID NO: 4409.	150	78
10661	G00328	Homo sapiens	Human secreted protein, SEQ ID NO: 4409.	160	81
10662	G00328	Homo sapiens	Human secreted protein, SEQ ID NO: 4409.	151	71
10663	G00328	Homo sapiens	Human secreted protein, SEQ ID NO: 4409.	160	81
10664	AK000496	Homo sapiens	unnamed protein product	140	77
10665	Y01400	Homo sapiens	Secreted protein encoded by gene 18 clone HNHFO29.	147	75
10666	G00328	Homo sapiens	Human secreted protein, SEQ ID NO: 4409.	160	81
10667	G00328	Homo sapiens	Human secreted protein, SEQ ID NO: 4409.	149	78
10668	Y91577	Homo sapiens	Human secreted protein sequence encoded by gene 2 SEQ ID NO:250.	303	78
10669	D00526	Rattus norvegicus	L-gulono-gamma-lactone oxidase	108	73
10670	Y01400	Homo sapiens	Secreted protein encoded by gene 18 clone HNHFO29.	143	65
10671	Y91577	Homo sapiens	Human secreted protein sequence encoded by gene 2 SEQ ID NO:250.	409	84
10672	G00689	Homo sapiens	Human secreted protein, SEQ ID NO: 4770.	110	65
10673	G00423	Homo sapiens	Human secreted protein, SEQ ID NO: 4504.	123	43
10674	G03787	Homo sapiens	Human secreted protein, SEQ ID NO: 7868.	85	36
10675	U93565	Homo sapiens	putative p150	115	45
10676	AF109907	Homo sapiens	S164	205	65
10677	G02620	Homo sapiens	Human secreted protein, SEQ ID NO: 6701.	118	73
10678	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	106	62
10679	AF095770	Homo sapiens	PTH-responsive osteosarcoma D1 protein	127	87
10680	Y87156	Homo sapiens	Human secreted protein sequence SEQ ID NO:195.	248	54
10681	Y45382	Homo sapiens	Human secreted protein fragment encoded from gene 28.	88	52
10682	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	126	77
10683	S58722	Homo sapiens	X-linked retinopathy protein {C-	123	72

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
			terminal, clone XEH.8c}		
10684	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	123	72
10685	W54966	Homo sapiens	Synthetic human type III collagen SYN-C3.	99	40
10686	AF068294	Homo sapiens	HDCMB45P	182	54
10687	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	104	53
10688	Y86305	Homo sapiens	Human secreted protein HLYES38, SEQ ID NO:220.	277	76
10689	G00233	Homo sapiens	Human secreted protein, SEQ ID NO: 4314.	118	65
10690	G03411	Homo sapiens	Human secreted protein, SEQ ID NO: 7492.	143	71
10691	G00344	Homo sapiens	Human secreted protein, SEQ ID NO: 4425.	97	81
10692	Y27854	Homo sapiens	Human secreted protein encoded by gene No. 101.	160	68
10693	AF130089	Homo sapiens	PRO2550	133	56
10694	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	129	71
10695	G00437	Homo sapiens	Human secreted protein, SEQ ID NO: 4518.	123	71
10696	G03133	Homo sapiens	Human secreted protein, SEQ ID NO: 7214.	161	45
10697	G00648	Homo sapiens	Human secreted protein, SEQ ID NO: 4729.	88	56
10698	G01246	Homo sapiens	Human secreted protein, SEQ ID NO: 5327.	75	71
10699	G00517	Homo sapiens	Human secreted protein, SEQ ID NO: 4598.	92	38
10700	G02538	Homo sapiens	Human secreted protein, SEQ ID NO: 6619.	132	55
10701	G00637	Homo sapiens	Human secreted protein, SEQ ID NO: 4718.	118	54
10702	G03411	Homo sapiens	Human secreted protein, SEQ ID NO: 7492.	66	73
10703	S79410	Mus musculus	nuclear localization signal binding protein	124	44
10704	G00357	Homo sapiens	Human secreted protein, SEQ ID NO: 4438.	113	78
10705	S79410	Mus musculus	nuclear localization signal binding protein	119	50
10706	AK025116	Homo sapiens	unnamed protein product	160	84
10707	G00328	Homo sapiens	Human secreted protein, SEQ ID NO: 4409.	160	81
10708	G00328	Homo sapiens	Human secreted protein, SEQ ID NO: 4409.	160	81
10709	Y91577	Homo sapiens	Human secreted protein sequence encoded by gene 2 SEQ ID NO:250.	230	76
10710	G03564	Homo sapiens	Human secreted protein, SEQ ID NO: 7645.	96	45
10711	G03172	Homo sapiens	Human secreted protein, SEQ ID NO: 7253.	174	70
10712	R96800	Homo sapiens	Human histiocyte-secreted factor HSF.	127	50
10713	G04072	Homo sapiens	Human secreted protein, SEQ ID NO: 8153.	148	45
10714	G00328	Homo sapiens	Human secreted protein, SEQ ID NO: 4409.	151	80



SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
10715	G00416	Homo sapiens	Human secreted protein, SEQ ID NO: 4497.	157	67
10716	Y02999	Homo sapiens	Fragment of human secreted protein encoded by gene 121.	109	68
10717	Y14480	Homo sapiens	Fragment of human secreted protein encoded by gene 14.	151	52
10718	G00637	Homo sapiens	Human secreted protein, SEQ ID NO: 4718.	84	80
10719	M19973	Rattus norvegicus	cytochrome PB24	104	45
10720	AL390114	Leishmania major	probable (hhv-6) u1102, variant a DNA, complete virion genome	103	72
10721	W48351	Homo sapiens	Human breast cancer related protein BCRB2.	161	52
10722	L27428	Homo sapiens	reverse transcriptase	159	42
10723	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	127	75
10724	Y00311	Homo sapiens	Human secreted protein encoded by gene 54.	84	50
10725	AF090895	Homo sapiens	PRO0117	170	71
10726	Y14480	Homo sapiens	Fragment of human secreted protein encoded by gene 14.	105	42
10727	K03205	Homo sapiens	salivary proline-rich protein precursor	123	38
10728	U93563	Homo sapiens	putative p150	162	64
10729	X14576	Murine leukemia virus	gag fusion protein	172	41
10730	AF090895	Homo sapiens	PRO0117	151	60
10731	AF119851	Homo sapiens	PRO1722	127	54
10732	G00577	Homo sapiens	Human secreted protein, SEQ ID NO: 4658.	152	61
10733	G00442	Homo sapiens	Human secreted protein, SEQ ID NO: 4523.	156	76
10734	G03438	Homo sapiens	Human secreted protein, SEQ ID NO: 7519.	135	73
10735	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	151	65
10736	G00442	Homo sapiens	Human secreted protein, SEQ ID NO: 4523.	141	75
10737	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	122	74
10738	AF265575	Homo sapiens	ubiquitous TPR-motif protein Y isoform	124	69
10739	G00368	Homo sapiens	Human secreted protein, SEQ ID NO: 4449.	91	60
10740	AF130051	Homo sapiens	PRO0898	90	63
10741	AF090895	Homo sapiens	PRO0117	129	55
10742	AF119900	Homo sapiens	PRO2822	164	85
10743	AJ005560	Mus musculus	SPR2B protein	88	35
10744	Z79996	Homo sapiens	cB33F2.1 (PUTATIVE novel protein similar to C-terminal parts of APOL (apolipoprotein L) and TNF-inducible protein CG12-1)	185	100
10745	G03140	Homo sapiens	Human secreted protein, SEQ ID NO: 7221.	94	88
10746	X82208	Homo sapiens	beta-actin	134	96
10747	D49744	Mus musculus	farnesyltransferase alpha subunit	228	60
10748	G03411	Homo sapiens	Human secreted protein, SEQ ID NO: 7492.	127	50
10749	G00442	Homo sapiens	Human secreted protein, SEQ ID NO:	153	62

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
			4523.		
10750	AF130089	Homo sapiens	PRO2550	147	62
10751	G00403	Homo sapiens	Human secreted protein, SEQ ID NO: 4484.	108	71
10752	D17652	Homo sapiens	HBp15/L22	416	72
10753	AB002389	Homo sapiens	KIAA0391	486	86
10754	G03093	Homo sapiens	Human secreted protein, SEQ ID NO: 7174.	238	73
10755	S79410	Mus musculus	nuclear localization signal binding protein	103	57
10756	AF130089	Homo sapiens	PRO2550	104	72
10757	X75421	Hypocrea jecorina	actin	197	66
10758	AF298594	Nicotiana glauca	arabinogalactan protein	107	30
10759	U94832	Homo sapiens	KSRP	95	40
10760	G00392	Homo sapiens	Human secreted protein, SEQ ID NO: 4473.	179	82
10761	Y86573	Homo sapiens	Human gene 91-encoded protein fragment, SEQ ID NO:490.	271	80
10762	Z81528	Caenorhabditis elegans	predicted using Genefinder--contains similarity to Pfam domain: PF00939 (Sodium:sulfate symporter transmembrane region), Score=2.8, E-value=1.2, N=1; PF01757 (Domain of unknown function), Score=556.0, E-value=8.1e-164, N=1	103	27
10763	V00662	Homo sapiens	ATPase 6	593	83
10764	A06977	Homo sapiens	albumin	610	81
10765	X67863	Mus musculus	T2	109	46
10766	AF137030	Homo sapiens	transmembrane protein 2	620	96
10767	G03797	Homo sapiens	Human secreted protein, SEQ ID NO: 7878.	101	66
10768	X15324	Homo sapiens	angiotensinogen	529	89
10769	M64983	Homo sapiens	fibrinogen beta chain	604	87
10770	V00662	Homo sapiens	URF 2 (NADH dehydrogenase subunit)	381	83
10771	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	133	73
10772	M64110	Homo sapiens	caldesmon	346	94
10773	AB014566	Homo sapiens	KIAA0666 protein	145	78
10774	AL138810	Homo sapiens	dJ179L10.2 (Similar to CGI-29 protein)	216	90
10775	AJ223953	Homo sapiens	hPTTG	353	82
10776	U92288	Human herpesvirus 6	HN1	113	39
10777	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	143	78
10778	X12796	Bos taurus	HMG1 protein (AA 1 - 215)	435	96
10779	U86782	Homo sapiens	26S proteasome-associated pad1 homolog	477	89
10780	M60047	Homo sapiens	heparin binding protein	514	81
10781	Y14480	Homo sapiens	Fragment of human secreted protein encoded by gene 14.	99	48
10782	AF130079	Homo sapiens	PRO2852	175	48
10783	G02493	Homo sapiens	Human secreted protein, SEQ ID NO: 6574.	115	64
10784	M11147	Homo sapiens	ferritin light chain	439	83
10785	AF090931	Homo sapiens	PRO0483	145	55
10786	AF072441	Homo sapiens	calcineurin binding protein cabin 1	498	90
10787	AF116715	Homo sapiens	PRO2829	127	88

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
10788	AF201949	Homo sapiens	60S ribosomal protein L30 isolog	631	91
10789	AC005253	Homo sapiens	R26445_1	403	84
10790	M15386	Homo sapiens	gamma-globin	617	82
10791	Y95005	Homo sapiens	Human secreted protein vc57_1, SEQ ID NO:50.	716	95
10792	G01285	Homo sapiens	Human secreted protein, SEQ ID NO: 5366.	165	52
10793	X67863	Mus musculus	T2	128	50
10794	Y82326	Homo sapiens	Human arginase I SEQ ID NO:17.	507	80
10795	Y00755	Homo sapiens	extracellular matrix protein BM-40 (AA 1 - 303)	559	87
10796	AF119851	Homo sapiens	PRO1722	117	71
10797	AF090930	Homo sapiens	PRO0478	146	63
10798	V00488	Homo sapiens	alpha globin	509	84
10799	G04072	Homo sapiens	Human secreted protein, SEQ ID NO: 8153.	131	42
10800	X83618	Homo sapiens	hydroxymethylglutaryl-CoA synthase	422	78
10801	AF132952	Homo sapiens	CGI-18 protein	341	88
10802	M17375	Gallus gallus	type XII collagen	88	42
10803	K02401	Homo sapiens	chorionic somatomammotropin	436	85
10804	K02401	Homo sapiens	chorionic somatomammotropin	410	86
10805	U61232	Homo sapiens	cofactor E	359	77
10806	D86438	Homo sapiens	Iba1 (ionized calcium binding adapter molecule 1)	406	77
10807	AF118082	Homo sapiens	PRO1902	105	38
10808	G00397	Homo sapiens	Human secreted protein, SEQ ID NO: 4478.	148	60
10809	AF090942	Homo sapiens	PRO0657	163	52
10810	U63332	Homo sapiens	super cysteine rich protein; SCRP	116	86
10811	G00637	Homo sapiens	Human secreted protein, SEQ ID NO: 4718.	104	45
10812	X61296	Rattus norvegicus	open reading frame 2	156	41
10813	U82303	Homo sapiens	unknown	103	64
10814	G01478	Homo sapiens	Human secreted protein, SEQ ID NO: 5559.	75	77
10815	U52077	Homo sapiens	mariner transposase	131	85
10816	D38112	Homo sapiens	ATPase subunit 6	251	74
10817	G00397	Homo sapiens	Human secreted protein, SEQ ID NO: 4478.	103	80
10818	G02832	Homo sapiens	Human secreted protein, SEQ ID NO: 6913.	102	52
10819	G00361	Homo sapiens	Human secreted protein, SEQ ID NO: 4442.	94	66
10820	Y21811	Homo sapiens	CPF polypeptide 36PRO.	200	62
10821	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	161	60
10822	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	163	70
10823	U22961	Homo sapiens	similar to human albumin, Swiss-Prot Accession Number P02768; Method: conceptual translation supplied by author	337	63
10824	G03800	Homo sapiens	Human secreted protein, SEQ ID NO: 7881.	122	61
10825	G03787	Homo sapiens	Human secreted protein, SEQ ID NO: 7868.	122	68
10826	J03634	Homo sapiens	erythroid differentiation protein precursor	222	68

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
10827	D38112	Homo sapiens	NADH dehydrogenase subunit 5	452	78
10828	V00488	Homo sapiens	alpha globin	132	86
10829	Y01158	Homo sapiens	Secreted protein encoded by gene 18 clone HCACJ81.	131	70
10830	AF090942	Homo sapiens	PRO0657	122	43
10831	AF090931	Homo sapiens	PRO0483	141	72
10832	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	138	63
10833	G03806	Homo sapiens	Human secreted protein, SEQ ID NO: 7887.	88	57
10834	AF118082	Homo sapiens	PRO1902	109	62
10835	G03787	Homo sapiens	Human secreted protein, SEQ ID NO: 7868.	135	44
10836	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	152	86
10837	G03786	Homo sapiens	Human secreted protein, SEQ ID NO: 7867.	143	47
10838	U52077	Homo sapiens	mariner transposase	259	67
10839	M10546	Homo sapiens	cytochrome oxidase I	341	83
10840	Y44361	Homo sapiens	Human cell cycle regulation protein-2.	144	60
10841	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	96	56
10842	D38112	Homo sapiens	cytochrome c oxidase subunit 3	565	80
10843	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	118	100
10844	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	157	81
10845	AF014889	Homo sapiens	NADH dehydrogenase subunit 2	416	85
10846	AF194537	Homo sapiens	NAG13	177	70
10847	Y36495	Homo sapiens	Fragment of human secreted protein encoded by gene 27.	108	40
10848	M15530	Homo sapiens	B-cell growth factor	92	67
10849	Y14482	Homo sapiens	Fragment of human secreted protein encoded by gene 17.	98	52
10850	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	121	76
10851	AF116712	Homo sapiens	PRO2738	84	57
10852	V00662	Homo sapiens	ATPase 6	278	84
10853	U01849	Trypanosoma brucei	ORF1	93	37
10854	Y02749	Homo sapiens	Human secreted protein encoded by gene 100 clone HNFIU96.	93	61
10855	AF130089	Homo sapiens	PRO2550	126	72
10856	AF130079	Homo sapiens	PRO2852	154	75
10857	AK025116	Homo sapiens	unnamed protein product	113	70
10858	G00397	Homo sapiens	Human secreted protein, SEQ ID NO: 4478.	114	71
10859	G03703	Homo sapiens	Human secreted protein, SEQ ID NO: 7784.	97	56
10860	M36647	Homo sapiens	mitochondrial hinge protein precursor	207	78
10861	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	83	50
10862	G02507	Homo sapiens	Human secreted protein, SEQ ID NO: 6588.	126	46
10863	G00397	Homo sapiens	Human secreted protein, SEQ ID NO: 4478.	148	63
10864	B01372	Homo sapiens	Neuron-associated protein.	106	38
10865	U38964	Homo sapiens	hPMSR2	152	68
10866	AF119855	Homo sapiens	PRO1847	142	67

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
10867	G01828	Homo sapiens	Human secreted protein, SEQ ID NO: 5909.	99	75
10868	U79260	Homo sapiens	unknown	94	47
10869	R07057	Homo sapiens	Smaller hepatocellular oncoprotein (hhcm) gene preduct.	151	52
10870	AJ010025	Homo sapiens	unr-interacting protein	100	64
10871	G03133	Homo sapiens	Human secreted protein, SEQ ID NO: 7214.	110	44
10872	G03798	Homo sapiens	Human secreted protein, SEQ ID NO: 7879.	136	71
10873	Y02749	Homo sapiens	Human secreted protein encoded by gene 100 clone HNFIU96.	126	61
10874	AF130089	Homo sapiens	PRO2550	115	88
10875	Y01158	Homo sapiens	Secreted protein encoded by gene 18 clone HCACJ81.	114	59
10876	G00500	Homo sapiens	Human secreted protein, SEQ ID NO: 4581.	83	48
10877	AF118086	Homo sapiens	PRO1992	145	82
10878	AF116712	Homo sapiens	PRO2738	110	55
10879	G03172	Homo sapiens	Human secreted protein, SEQ ID NO: 7253.	123	77
10880	G00397	Homo sapiens	Human secreted protein, SEQ ID NO: 4478.	111	61
10881	Y87064	Homo sapiens	Human secreted protein sequence SEQ ID NO:103.	106	51
10882	G03800	Homo sapiens	Human secreted protein, SEQ ID NO: 7881.	107	67
10883	G00416	Homo sapiens	Human secreted protein, SEQ ID NO: 4497.	101	65
10884	U79260	Homo sapiens	unknown	111	56
10885	W88627	Homo sapiens	Secreted protein encoded by gene 94 clone HPMBQ32.	153	60
10886	G03801	Homo sapiens	Human secreted protein, SEQ ID NO: 7882.	107	57
10887	G03043	Homo sapiens	Human secreted protein, SEQ ID NO: 7124.	148	80
10888	G00412	Homo sapiens	Human secreted protein, SEQ ID NO: 4493.	142	58
10889	G00577	Homo sapiens	Human secreted protein, SEQ ID NO: 4658.	156	67
10890	G00328	Homo sapiens	Human secreted protein, SEQ ID NO: 4409.	105	52
10891	G00352	Homo sapiens	Human secreted protein, SEQ ID NO: 4433.	187	65
10892	A67510	Mus musculus	MUS MUSCULUS GENOMIC DNA CONTAINING N ALLELE OF FV1 GENE.	120	37
10893	AJ223410	Homo sapiens	EBI1-ligand chemokine	174	77
10894	D38112	Homo sapiens	cytochrome c oxidase subunit 1	475	83
10895	V00662	Homo sapiens	ATPase 6	316	95
10896	V00662	Homo sapiens	ATPase 6	427	82
10897	U09500	Homo sapiens	cytochrome b	403	92
10898	U93564	Homo sapiens	p40	215	91
10899	G00577	Homo sapiens	Human secreted protein, SEQ ID NO: 4658.	69	77
10900	G02538	Homo sapiens	Human secreted protein, SEQ ID NO: 6619.	159	60
10901	AC003058	Arabidopsis thaliana	unknown protein	93	43

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
10902	M10546	Homo sapiens	cytochrome oxidase I	302	66
10903	G00447	Homo sapiens	Human secreted protein, SEQ ID NO: 4528.	102	58
10904	AK024455	Homo sapiens	FLJ00047 protein	118	74
10905	G00328	Homo sapiens	Human secreted protein, SEQ ID NO: 4409.	108	64
10906	AF090942	Homo sapiens	PRO0657	149	74
10907	J01415	Homo sapiens	cytochrome oxidase subunit 3	167	91
10908	D38112	Homo sapiens	ATPase subunit 6	355	68
10909	G03793	Homo sapiens	Human secreted protein, SEQ ID NO: 7874.	145	72
10910	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	114	72
10911	G00637	Homo sapiens	Human secreted protein, SEQ ID NO: 4718.	144	53
10912	V00662	Homo sapiens	ATPase 6	289	69
10913	X62677	Oryctolagus cuniculus	retrovirus related reverse transcriptase	93	51
10914	V00662	Homo sapiens	cytochrome oxidase III	509	86
10915	J03071	Homo sapiens	chorionic somatomammotropin CS-2	459	80
10916	Z28029	Saccharomyces cerevisiae	ORF YKL030w	96	32
10917	G03102	Homo sapiens	Human secreted protein, SEQ ID NO: 7183.	94	56
10918	R13556	Homo sapiens	Protein encoded downstream of hhc_M oncoprotein.	114	36
10919	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	117	88
10920	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	103	39
10921	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	99	95
10922	G04072	Homo sapiens	Human secreted protein, SEQ ID NO: 8153.	75	63
10923	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	125	85
10924	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	140	73
10925	G03787	Homo sapiens	Human secreted protein, SEQ ID NO: 7868.	77	38
10926	W03642	Homo sapiens	Human cannabinoid GPR N-terminal sequence.	111	58
10927	Y14482	Homo sapiens	Fragment of human secreted protein encoded by gene 17.	139	75
10928	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	128	78
10929	G02501	Homo sapiens	Human secreted protein, SEQ ID NO: 6582.	77	57
10930	K02576	Homo sapiens	salivary proline-rich protein 1	93	53
10931	G02480	Homo sapiens	Human secreted protein, SEQ ID NO: 6561.	83	54
10932	G00392	Homo sapiens	Human secreted protein, SEQ ID NO: 4473.	262	84
10933	G03786	Homo sapiens	Human secreted protein, SEQ ID NO: 7867.	113	72
10934	G03786	Homo sapiens	Human secreted protein, SEQ ID NO: 7867.	120	62
10935	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	116	69

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
10936	J02963	Homo sapiens	platelet glycoprotein IIb precursor	120	56
10937	AB028893	Homo sapiens	ribosomal protein S11	279	53
10939	Y27868	Homo sapiens	Human secreted protein encoded by gene No. 107.	127	55
10940	AF119900	Homo sapiens	PRO2822	154	53
10941	G03556	Homo sapiens	Human secreted protein, SEQ ID NO: 7637.	127	62
10942	K02576	Homo sapiens	salivary proline-rich protein I	109	41
10943	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	164	61
10944	AF116715	Homo sapiens	PRO2829	119	69
10945	M10546	Homo sapiens	cytochrome oxidase I	303	95
10946	L27428	Homo sapiens	reverse transcriptase	112	51
10947	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	118	90
10948	AF095770	Homo sapiens	PTH-responsive osteosarcoma D1 protein	121	83
10949	AF116715	Homo sapiens	PRO2829	134	67
10950	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	139	83
10952	AF130079	Homo sapiens	PRO2852	119	79
10953	Z38128	Mus musculus	histone H1	126	35
10954	G00637	Homo sapiens	Human secreted protein, SEQ ID NO: 4718.	135	53
10955	L22029	Glycine max	hydroxyproline-rich glycoprotein	126	37
10956	G00500	Homo sapiens	Human secreted protein, SEQ ID NO: 4581.	81	69
10957	AF118082	Homo sapiens	PRO1902	90	51
10958	G02485	Homo sapiens	Human secreted protein, SEQ ID NO: 6566.	116	53
10959	W48351	Homo sapiens	Human breast cancer related protein BCRB2.	82	51
10960	U79260	Homo sapiens	unknown	97	52
10961	U49973	Homo sapiens	ORF1; MER37; putative transposase similar to pogo element	194	66
10962	W48351	Homo sapiens	Human breast cancer related protein BCRB2.	124	48
10963	G03084	Homo sapiens	Human secreted protein, SEQ ID NO: 7165.	66	73
10964	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	129	87
10965	Z28029	Saccharomyces cerevisiae	ORF YKL030w	99	70
10966	V00672	Pan troglodytes	reading frame protein 5	107	70
10967	G03786	Homo sapiens	Human secreted protein, SEQ ID NO: 7867.	138	58
10968	K02401	Homo sapiens	chorionic somatomammotropin	478	77
10969	D38112	Homo sapiens	cytochrome c oxidase subunit 3	642	86
10970	G00397	Homo sapiens	Human secreted protein, SEQ ID NO: 4478.	156	57
10971	G00361	Homo sapiens	Human secreted protein, SEQ ID NO: 4442.	126	56
10972	G00328	Homo sapiens	Human secreted protein, SEQ ID NO: 4409.	103	51
10973	K02401	Homo sapiens	chorionic somatomammotropin	491	82
10974	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	146	93
10975	D38112	Homo sapiens	NADH dehydrogenase subunit 4	236	85
10976	Y02785	Homo sapiens	Human secreted protein encoded by	108	50

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
			gene 51 clone HUKEX85.		
10977	J03071	Homo sapiens	chorionic somatomammotropin CS-2	435	73
10978	G00328	Homo sapiens	Human secreted protein, SEQ ID NO: 4409.	119	74
10979	G00416	Homo sapiens	Human secreted protein, SEQ ID NO: 4497.	137	73
10980	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	133	63
10981	Y14482	Homo sapiens	Fragment of human secreted protein encoded by gene 17.	90	65
10982	X92485	Plasmodium vivax	pva1	119	47
10983	Y15913	Homo sapiens	COL1A1 and PDGFB fusion transcript	64	47
10984	D38112	Homo sapiens	cytochrome c oxidase subunit 1	463	77
10985	U49973	Homo sapiens	ORF1; MER37; putative transposase similar to pogo element	309	65
10986	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	145	87
10987	AF130089	Homo sapiens	PRO2550	88	31
10988	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	127	65
10989	G00637	Homo sapiens	Human secreted protein, SEQ ID NO: 4718.	137	75
10990	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	145	76
10991	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	118	72
10992	G03043	Homo sapiens	Human secreted protein, SEQ ID NO: 7124.	138	69
10993	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	120	92
10994	AJ277092	Oryctolagus cuniculus	translationally controlled tumor protein 3	172	49
10995	AF052831	Trypanosoma cruzi	unknown	92	37
10996	Y02785	Homo sapiens	Human secreted protein encoded by gene 51 clone HUKEX85.	119	53
10997	G00637	Homo sapiens	Human secreted protein, SEQ ID NO: 4718.	123	43
10998	W48351	Homo sapiens	Human breast cancer related protein BCRB2.	165	52
10999	S52010	Mus sp.	orf1 5' of EpoR	93	39
11000	AF130079	Homo sapiens	PRO2852	131	81
11001	G00416	Homo sapiens	Human secreted protein, SEQ ID NO: 4497.	111	75
11002	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	132	83
11003	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	151	60
11004	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	159	58
11005	K02401	Homo sapiens	chorionic somatomammotropin	579	89
11006	K02401	Homo sapiens	chorionic somatomammotropin	464	87
11007	M15894	Homo sapiens	chorionic somatomammotropin precursor	370	74
11008	K02401	Homo sapiens	chorionic somatomammotropin	467	88
11009	K02401	Homo sapiens	chorionic somatomammotropin	537	91
11010	K02401	Homo sapiens	chorionic somatomammotropin	475	87
11011	K02401	Homo sapiens	chorionic somatomammotropin	460	88



SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
11012	G03639	Homo sapiens	Human secreted protein, SEQ ID NO: 7720.	101	61
11013	AF266166	Gillichthys mirabilis	ribosomal protein S13	223	54
11014	G02872	Homo sapiens	Human secreted protein, SEQ ID NO: 6953.	176	61
11015	AF116715	Homo sapiens	PRO2829	121	69
11016	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	92	75
11017	R96800	Homo sapiens	Human histiocyte-secreted factor HSF.	113	78
11018	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	114	40
11019	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	101	48
11020	G03133	Homo sapiens	Human secreted protein, SEQ ID NO: 7214.	151	51
11021	X14963	Homo sapiens	collagen-like protein (447 AA)	107	47
11022	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	151	72
11023	AF116715	Homo sapiens	PRO2829	140	75
11024	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	125	70
11025	AP000001	Pyrococcus horikoshii	58aa long hypothetical protein	99	52
11026	D38112	Homo sapiens	cytochrome c oxidase subunit 3	601	81
11027	D38112	Homo sapiens	cytochrome c oxidase subunit 3	434	74
11028	Z97333	Homo sapiens	RHCE protein	149	51
11029	G00454	Homo sapiens	Human secreted protein, SEQ ID NO: 4535.	113	48
11030	G00332	Homo sapiens	Human secreted protein, SEQ ID NO: 4413.	120	77
11031	U61234	Homo sapiens	cofactor C	226	63
11032	M10546	Homo sapiens	cytochrome oxidase I	116	88
11033	B03148	Homo sapiens	Human neuronal differentiation factor-1 (NDF-1).	584	93
11034	L10910	Homo sapiens	splicing factor	108	58
11035	M26361	Mus musculus	LINE/Ig H-chain fusion protein	140	48
11036	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	101	79
11037	AK024455	Homo sapiens	FLJ00047 protein	122	48
11038	AF126163	Homo sapiens	HHLA3 protein	96	68
11039	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	144	79
11040	AK024455	Homo sapiens	FLJ00047 protein	151	62
11041	L06498	Homo sapiens	ribosomal protein S20	321	73
11042	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	123	84
11043	Y01400	Homo sapiens	Secreted protein encoded by gene 18 clone HNHFO29.	125	68
11044	V00662	Homo sapiens	URF 2 (NADH dehydrogenase subunit)	208	91
11045	G00552	Homo sapiens	Human secreted protein, SEQ ID NO: 4633.	79	62
11046	D38112	Homo sapiens	ATPase subunit 6	297	90
11047	D38112	Homo sapiens	cytochrome c oxidase subunit 3	416	73
11048	G00491	Homo sapiens	Human secreted protein, SEQ ID NO: 4572.	73	80
11049	AF090944	Homo sapiens	PRO0663	96	70
11050	AF130089	Homo sapiens	PRO2550	152	71
11051	Y02671	Homo sapiens	Human secreted protein encoded by	108	81

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
			gene 22 clone HMSJW18.		
11052	W89031	Homo sapiens	Polypeptide fragment encoded by gene 167.	254	95
11053	AF109907	Homo sapiens	S164	136	45
11054	AF217536	Homo sapiens	truncated mevalonate kinase	117	58
11055	X72004	Halichoerus grypus	ATP synthase subunit 6	160	78
11056	V00662	Homo sapiens	ATPase 6	300	71
11057	AF228021	Bos taurus	cyclophilin I	209	73
11058	L27428	Homo sapiens	reverse transcriptase	303	65
11059	U09116	Homo sapiens	ORF1, encodes a 40 kDa product	464	80
11060	W88627	Homo sapiens	Secreted protein encoded by gene 94 clone HPMBQ32.	145	68
11061	D38112	Homo sapiens	cytochrome c oxidase subunit 3	301	85
11062	Y27854	Homo sapiens	Human secreted protein encoded by gene No. 101.	119	64
11063	Y08061	Homo sapiens	Human c-myb protein fragment.	128	76
11064	U50188	Cavia porcellus	CGRP-receptor component protein	152	88
11065	G03107	Homo sapiens	Human secreted protein, SEQ ID NO: 7188.	104	44
11066	G00397	Homo sapiens	Human secreted protein, SEQ ID NO: 4478.	112	64
11067	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	113	71
11068	AE003499	Drosophila melanogaster	CG12706 gene product	145	43
11069	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	160	65
11070	D38112	Homo sapiens	cytochrome c oxidase subunit 1	416	67
11071	D38112	Homo sapiens	cytochrome c oxidase subunit 3	220	86
11072	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	144	63
11073	G03411	Homo sapiens	Human secreted protein, SEQ ID NO: 7492.	115	60
11074	G03787	Homo sapiens	Human secreted protein, SEQ ID NO: 7868.	117	65
11075	D38112	Homo sapiens	cytochrome c oxidase subunit 1	589	87
11076	D38112	Homo sapiens	cytochrome c oxidase subunit 1	588	83
11077	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	106	86
11078	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	90	50
11079	AF132200	Homo sapiens	PRO1751	97	89
11080	AF116661	Homo sapiens	PRO1438	109	51
11081	AK024455	Homo sapiens	FLJ00047 protein	93	48
11082	G03786	Homo sapiens	Human secreted protein, SEQ ID NO: 7867.	84	73
11083	J02963	Homo sapiens	platelet glycoprotein IIb precursor	108	80
11084	AF068294	Homo sapiens	HDCMB45P	229	59
11085	M10546	Homo sapiens	cytochrome oxidase I	137	73
11086	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	105	49
11087	L26953	Homo sapiens	chromosomal protein	122	75
11088	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	103	46
11089	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	112	56
11090	AF130089	Homo sapiens	PRO2550	172	60
11091	K02576	Homo sapiens	salivary proline-rich protein 1	107	35

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
11092	AF090930	Homo sapiens	PRO0478	146	75
11093	R96800	Homo sapiens	Human histiocyte-secreted factor HSF.	163	82
11094	V00662	Homo sapiens	ATPase 6	130	87
11095	B01372	Homo sapiens	Neuron-associated protein.	122	82
11096	D38112	Homo sapiens	ATPase subunit 6	152	62
11097	U18339	Variola virus	D4L	96	60
11098	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	113	60
11099	AF130089	Homo sapiens	PRO2550	128	75
11100	G04072	Homo sapiens	Human secreted protein, SEQ ID NO: 8153.	218	62
11101	U49973	Homo sapiens	ORF1; MER37; putative transposase similar to pogo element	232	79
11102	AF090930	Homo sapiens	PRO0478	154	73
11103	G03807	Homo sapiens	Human secreted protein, SEQ ID NO: 7888.	133	65
11104	K03036	Mus musculus	alpha-1 type I procollagen	105	43
11105	G04072	Homo sapiens	Human secreted protein, SEQ ID NO: 8153.	142	59
11106	L13129	Mus musculus	synexin	119	35
11107	AF280111	Homo sapiens	cytochrome P450 subfamily IIIA polypeptide 43	122	52
11108	J00314	Homo sapiens	beta-tubulin	606	94
11109	X05196	Homo sapiens	aldolase C	412	89
11110	D00570	Mus musculus	open reading frame (196 AA)	127	85
11111	D50532	Homo sapiens	macrophage lectin 2	165	65
11112	Y01400	Homo sapiens	Secreted protein encoded by gene 18 clone HNHFO29.	125	74
11113	M15530	Homo sapiens	B-cell growth factor	163	82
11114	V00662	Homo sapiens	ATPase 6	217	91
11115	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	165	100
11116	K02576	Homo sapiens	salivary proline-rich protein 1	119	36
11117	G00397	Homo sapiens	Human secreted protein, SEQ ID NO: 4478.	132	59
11118	G00416	Homo sapiens	Human secreted protein, SEQ ID NO: 4497.	103	67
11119	G00379	Homo sapiens	Human secreted protein, SEQ ID NO: 4460.	94	42
11120	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	127	75
11121	G03807	Homo sapiens	Human secreted protein, SEQ ID NO: 7888.	104	64
11122	G03411	Homo sapiens	Human secreted protein, SEQ ID NO: 7492.	90	59
11123	AF161356	Homo sapiens	HSPC093	119	64
11124	J02963	Homo sapiens	platelet glycoprotein IIb precursor	102	70
11125	G00637	Homo sapiens	Human secreted protein, SEQ ID NO: 4718.	149	60
11126	AF068294	Homo sapiens	HDCMB45P	272	59
11127	Y27854	Homo sapiens	Human secreted protein encoded by gene No. 101.	120	79
11128	AF095770	Homo sapiens	PTH-responsive osteosarcoma D1 protein	101	78
11129	AF130089	Homo sapiens	PRO2550	124	80
11130	AL359782	Trypanosoma brucei	probable similar to ring-h2 finger protein rha1a.	109	51
11131	U40265	Trypanosoma cruzi	ATPase subunit 6	102	31

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
11132	X01677	Homo sapiens	glyceraldehyde-3-phosphate dehydrogenase	555	88
11133	K02576	Homo sapiens	salivary proline-rich protein 1	108	37
11134	M81757	Homo sapiens	S19 ribosomal protein	232	76
11135	U93565	Homo sapiens	putative p150	173	51
11136	AF061944	Homo sapiens	kinase deficient protein KDP	369	100
11137	G00397	Homo sapiens	Human secreted protein, SEQ ID NO: 4478.	145	61
11138	AB030255	Homo sapiens	serine/threonine phosphatase 1 gamma	404	83
11139	AL049610	Homo sapiens	dJ1055C14.2 (KIAA0026 (transcription factor-like protein MRGX))	248	77
11140	Y36421	Homo sapiens	Fragment of human secreted protein encoded by gene 8.	81	53
11141	M13692	Homo sapiens	alpha-1 acid glycoprotein precursor	112	41
11142	M16961	Homo sapiens	alpha-2-HS-glycoprotein	543	89
11143	D38112	Homo sapiens	cytochrome c oxidase subunit 3	605	88
11144	AF090944	Homo sapiens	PRO0663	137	67
11145	X92485	Plasmodium vivax	pval	102	57
11146	AF130089	Homo sapiens	PRO2550	113	58
11147	U63542	Homo sapiens	FAP protein	154	57
11148	W03988	Homo sapiens	SH2 domain from human SH-PTP2 (amino acids 1-106).	162	73
11149	AF116695	Homo sapiens	PRO2221	173	44
11150	M15530	Homo sapiens	B-cell growth factor	105	45
11151	G04072	Homo sapiens	Human secreted protein, SEQ ID NO: 8153.	160	64
11152	M15530	Homo sapiens	B-cell growth factor	124	75
11153	G03356	Homo sapiens	Human secreted protein, SEQ ID NO: 7437.	117	67
11154	AF118082	Homo sapiens	PRO1902	79	52
11155	G00333	Homo sapiens	Human secreted protein, SEQ ID NO: 4414.	123	72
11156	Y27893	Homo sapiens	Human secreted protein encoded by gene No. 116.	266	96
11157	Y27868	Homo sapiens	Human secreted protein encoded by gene No. 107.	148	84
11158	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	154	72
11159	G00365	Homo sapiens	Human secreted protein, SEQ ID NO: 4446.	105	58
11160	X60376	Brassica napus	proline-rich protein	111	39
11161	S79410	Mus musculus	nuclear localization signal binding protein	111	37
11162	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	149	53
11163	AF090930	Homo sapiens	PRO0478	146	73
11164	G03798	Homo sapiens	Human secreted protein, SEQ ID NO: 7879.	90	60
11165	AF242772	Homo sapiens	mesenchymal stem cell protein DSCD28	141	51
11166	X82629	Homo sapiens	Mox-2	307	83
11167	D38112	Homo sapiens	NADH dehydrogenase subunit 4	168	91
11168	X55684	Lycopersicon esculentum	extensin (class I)	71	66
11169	AC079041	Arabidopsis thaliana	hypothetical protein	98	45
11170	AF090930	Homo sapiens	PRO0478	156	50

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
11171	Y02886	Homo sapiens	Fragment of human secreted protein encoded by gene 90.	99	70
11172	Y02749	Homo sapiens	Human secreted protein encoded by gene 100 clone HNFIU96.	124	54
11173	D38112	Homo sapiens	cytochrome c oxidase subunit 1	587	82
11174	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	127	66
11175	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	157	68
11176	AF090931	Homo sapiens	PRO0483	146	87
11177	M15530	Homo sapiens	B-cell growth factor	153	75
11178	AF090930	Homo sapiens	PRO0478	129	52
11179	G00437	Homo sapiens	Human secreted protein, SEQ ID NO: 4518.	98	77
11180	AF194537	Homo sapiens	NAG13	165	48
11181	AF068294	Homo sapiens	HDCMB45P	146	53
11182	AF090931	Homo sapiens	PRO0483	153	78
11183	W48351	Homo sapiens	Human breast cancer related protein BCRB2.	141	65
11184	Y13396	Homo sapiens	Amino acid sequence of protein PRO332.	452	92
11185	AF090930	Homo sapiens	PRO0478	132	51
11186	W48351	Homo sapiens	Human breast cancer related protein BCRB2.	178	79
11187	U49973	Homo sapiens	ORF1; MER37; putative transposase similar to pogo element	237	70
11188	G00403	Homo sapiens	Human secreted protein, SEQ ID NO: 4484.	117	83
11189	AL080206	Homo sapiens	hypothetical protein	103	71
11190	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	135	77
11191	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	112	65
11192	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	127	54
11193	P70494	Homo sapiens	Sequence of human B-cell growth factor (BCGF).	150	65
11194	M92046	Trypanosoma cruzi	surface antigen	160	26
11195	Y19767	Homo sapiens	SEQ ID NO 485 from WO9922243.	126	72
11196	G03224	Homo sapiens	Human secreted protein, SEQ ID NO: 7305.	98	75
11197	G03133	Homo sapiens	Human secreted protein, SEQ ID NO: 7214.	117	50
11198	D88548	Homo sapiens	24-kDa subunit of complex I	160	47
11199	AF090852	Antilocapra americana	prion protein	115	38
11200	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	136	62
11201	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	139	75
11202	U93563	Homo sapiens	putative p150	239	43
11203	U93570	Homo sapiens	putative p150	173	45
11204	G03564	Homo sapiens	Human secreted protein, SEQ ID NO: 7645.	166	68
11205	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	155	68
11206	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	87	56

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
11207	W48808	Homo sapiens	Homo sapiens clone CG109_1 protein.	123	89
11208	D38112	Homo sapiens	cytochrome c oxidase subunit 3	619	87
11209	W48808	Homo sapiens	Homo sapiens clone CG109_1 protein.	125	89
11210	D38112	Homo sapiens	cytochrome c oxidase subunit 3	521	83
11211	G02485	Homo sapiens	Human secreted protein, SEQ ID NO: 6566.	90	76
11212	D38112	Homo sapiens	cytochrome c oxidase subunit 1	547	81
11213	G03797	Homo sapiens	Human secreted protein, SEQ ID NO: 7878.	92	74
11214	G03172	Homo sapiens	Human secreted protein, SEQ ID NO: 7253.	126	63
11215	AF162149	Mycoplasma bovis	variable surface lipoprotein	118	34
11216	AF130089	Homo sapiens	PRO2550	147	96
11217	AF090931	Homo sapiens	PRO0483	112	77
11218	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	163	70
11219	G00416	Homo sapiens	Human secreted protein, SEQ ID NO: 4497.	111	55
11220	AF130051	Homo sapiens	PRO0898	122	63
11221	AF130079	Homo sapiens	PRO2852	171	64
11222	G00333	Homo sapiens	Human secreted protein, SEQ ID NO: 4414.	146	55
11223	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	130	71
11224	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	128	69
11225	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	141	85
11226	G02360	Homo sapiens	Human secreted protein, SEQ ID NO: 6441.	103	90
11227	M15530	Homo sapiens	B-cell growth factor	122	55
11228	Y14482	Homo sapiens	Fragment of human secreted protein encoded by gene 17.	121	67
11229	M15317	Plasmodium lophurae	histidine-rich protein	116	43
11230	G03797	Homo sapiens	Human secreted protein, SEQ ID NO: 7878.	131	78
11231	W19932	Homo sapiens	Alzheimer's disease protein encoded by DNA from plasmid pGCS55.	74	76
11232	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	134	67
11233	AK023045	Homo sapiens	unnamed protein product	100	69
11234	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	127	82
11235	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	125	65
11236	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	109	53
11237	AF029403	Homo sapiens	oxysterol 7alpha-hydroxylase	144	72
11238	G02872	Homo sapiens	Human secreted protein, SEQ ID NO: 6953.	112	44
11239	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	161	96
11240	G02485	Homo sapiens	Human secreted protein, SEQ ID NO: 6566.	127	43
11241	L36529	Homo sapiens	protein p84	343	90
11242	M15530	Homo sapiens	B-cell growth factor	122	55
11243	Y01158	Homo sapiens	Secreted protein encoded by gene 18	130	65

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
			clone HCACJ81.		
11244	U92698	Rattus norvegicus	ribosomal protein S2	229	74
11245	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	116	41
11246	W75859	Homo sapiens	Human secretory protein of clone DM340-1.	123	37
11247	G03800	Homo sapiens	Human secreted protein, SEQ ID NO: 7881.	132	73
11248	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	93	56
11249	B03628	Homo sapiens	Human phospholipase 2 HPPL2.	132	56
11250	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	128	72
11251	S79410	Mus musculus	nuclear localization signal binding protein	115	46
11252	AK021455	Homo sapiens	unnamed protein product	146	81
11253	Y45382	Homo sapiens	Human secreted protein fragment encoded from gene 28.	88	56
11254	S80916	Homo sapiens	parotid "o" protein, Po=salivary proline-rich protein {exon 3}	113	43
11255	G00454	Homo sapiens	Human secreted protein, SEQ ID NO: 4535.	136	45
11256	G02382	Homo sapiens	Human secreted protein, SEQ ID NO: 6463.	107	67
11257	AF194537	Homo sapiens	NAG13	153	76
11258	M15530	Homo sapiens	B-cell growth factor	130	70
11259	G03356	Homo sapiens	Human secreted protein, SEQ ID NO: 7437.	131	72
11260	G03133	Homo sapiens	Human secreted protein, SEQ ID NO: 7214.	104	59
11261	G02922	Homo sapiens	Human secreted protein, SEQ ID NO: 7003.	316	92
11262	G00332	Homo sapiens	Human secreted protein, SEQ ID NO: 4413.	111	81
11263	G00397	Homo sapiens	Human secreted protein, SEQ ID NO: 4478.	142	71
11264	AF130089	Homo sapiens	PRO2550	111	66
11265	G03807	Homo sapiens	Human secreted protein, SEQ ID NO: 7888.	118	71
11266	M15530	Homo sapiens	B-cell growth factor	158	76
11267	AF130079	Homo sapiens	PRO2852	124	68
11268	Y14480	Homo sapiens	Fragment of human secreted protein encoded by gene 14.	104	50
11269	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	125	57
11270	G03787	Homo sapiens	Human secreted protein, SEQ ID NO: 7868.	107	63
11271	AF118082	Homo sapiens	PRO1902	87	47
11272	M10546	Homo sapiens	cytochrome oxidase I	305	74
11273	U12390	Cloning vector pSport1	beta-galactosidase alpha peptide	108	53
11274	G03793	Homo sapiens	Human secreted protein, SEQ ID NO: 7874.	235	81
11275	U93570	Homo sapiens	putative p150	182	54
11276	X03145	Homo sapiens	pot. ORF V	144	60
11277	G03807	Homo sapiens	Human secreted protein, SEQ ID NO: 7888.	103	57
11278	AL035681	Homo sapiens	dJ756G23.1 (novel Leucine Rich	269	100

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
			Protein)		
11279	G00379	Homo sapiens	Human secreted protein, SEQ ID NO: 4460.	103	61
11280	G03356	Homo sapiens	Human secreted protein, SEQ ID NO: 7437.	115	70
11281	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	87	71
11282	Y27868	Homo sapiens	Human secreted protein encoded by gene No. 107.	162	81
11283	AF116715	Homo sapiens	PRO2829	141	71
11284	AL359782	Trypanosoma brucei	probable similar to ring-h2 finger protein rha1a.	111	76
11285	U52077	Homo sapiens	mariner transposase	198	78
11286	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	120	62
11287	G03798	Homo sapiens	Human secreted protein, SEQ ID NO: 7879.	103	45
11288	W50193	Homo sapiens	Amino acid sequence of salivary protein CON-2.	63	60
11289	AF095770	Homo sapiens	PTH-responsive osteosarcoma D1 protein	123	72
11290	Y36495	Homo sapiens	Fragment of human secreted protein encoded by gene 27.	120	70
11291	G04063	Homo sapiens	Human secreted protein, SEQ ID NO: 8144.	106	46
11292	AF116715	Homo sapiens	PRO2829	130	63
11293	AF090930	Homo sapiens	PRO0478	134	60
11294	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	119	65
11295	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	102	50
11296	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	141	49
11297	G00397	Homo sapiens	Human secreted protein, SEQ ID NO: 4478.	154	72
11298	B08918	Homo sapiens	Human secreted protein sequence encoded by gene 28 SEQ ID NO:75.	126	54
11299	AK025270	Homo sapiens	unnamed protein product	150	54
11300	AF118078	Homo sapiens	PRO1848	121	63
11301	AF090942	Homo sapiens	PRO0657	81	43
11302	AF116715	Homo sapiens	PRO2829	131	60
11303	AF090931	Homo sapiens	PRO0483	121	71
11304	W48351	Homo sapiens	Human breast cancer related protein BCRB2.	108	82
11305	G02832	Homo sapiens	Human secreted protein, SEQ ID NO: 6913.	122	59
11306	G04078	Homo sapiens	Human secreted protein, SEQ ID NO: 8159.	93	89
11307	G02363	Homo sapiens	Human secreted protein, SEQ ID NO: 6444.	108	65
11308	G02872	Homo sapiens	Human secreted protein, SEQ ID NO: 6953.	114	51
11309	G00354	Homo sapiens	Human secreted protein, SEQ ID NO: 4435.	67	55
11310	J02963	Homo sapiens	platelet glycoprotein IIb precursor	105	71
11311	G00376	Homo sapiens	Human secreted protein, SEQ ID NO: 4457.	104	73
11312	G00403	Homo sapiens	Human secreted protein, SEQ ID NO: 4484.	88	73



SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
11313	U40265	Trypanosoma cruzi	ATPase subunit 6	94	31
11314	Y27868	Homo sapiens	Human secreted protein encoded by gene No. 107.	157	53
11315	AL359782	Trypanosoma brucei	probable similar to ring-h2 finger protein rh1a.	113	54
11316	G02493	Homo sapiens	Human secreted protein, SEQ ID NO: 6574.	165	90
11317	G02538	Homo sapiens	Human secreted protein, SEQ ID NO: 6619.	149	74
11318	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	144	55
11319	AF161356	Homo sapiens	HSPC093	112	56
11320	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	102	53
11321	AF116661	Homo sapiens	PRO1438	131	74
11322	AK000496	Homo sapiens	unnamed protein product	137	59
11323	G03703	Homo sapiens	Human secreted protein, SEQ ID NO: 7784.	74	57
11324	U63542	Homo sapiens	FAP protein	151	79
11325	M15530	Homo sapiens	B-cell growth factor	192	45
11326	AF116715	Homo sapiens	PRO2829	164	78
11327	G03043	Homo sapiens	Human secreted protein, SEQ ID NO: 7124.	127	62
11328	AF090895	Homo sapiens	PRO0117	116	69
11329	AF090942	Homo sapiens	PRO0657	132	62
11330	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	190	72
11331	U12390	Cloning vector pSport1	beta-galactosidase alpha peptide	112	49
11332	G00689	Homo sapiens	Human secreted protein, SEQ ID NO: 4770.	119	38
11333	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	131	52
11334	G03807	Homo sapiens	Human secreted protein, SEQ ID NO: 7888.	145	53
11335	X92485	Plasmodium vivax	pval	105	38
11336	M15530	Homo sapiens	B-cell growth factor	148	73
11337	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	126	100
11338	AF118086	Homo sapiens	PRO1992	123	80
11339	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	79	66
11340	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	162	73
11341	AF130079	Homo sapiens	PRO2852	145	80
11342	M19419	Mus musculus	proline-rich salivary protein	104	44
11343	W03642	Homo sapiens	Human cannabinoid GPR N-terminal sequence.	123	62
11344	G03786	Homo sapiens	Human secreted protein, SEQ ID NO: 7867.	120	91
11345	U94832	Homo sapiens	KSRP	122	51
11346	R96800	Homo sapiens	Human histiocyte-secreted factor HSF.	139	56
11347	G00392	Homo sapiens	Human secreted protein, SEQ ID NO: 4473.	188	87
11348	G03052	Homo sapiens	Human secreted protein, SEQ ID NO: 7133.	173	59
11349	W48351	Homo sapiens	Human breast cancer related protein	111	68

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
			BCRB2.		
11350	G03411	Homo sapiens	Human secreted protein, SEQ ID NO: 7492.	149	62
11351	Y91577	Homo sapiens	Human secreted protein sequence encoded by gene 2 SEQ ID NO:250.	267	68
11352	AF161356	Homo sapiens	HSPC093	134	51
11353	AF010144	Homo sapiens	neuronal thread protein AD7c-NTP	139	47
11354	G02493	Homo sapiens	Human secreted protein, SEQ ID NO: 6574.	115	64
11355	G02538	Homo sapiens	Human secreted protein, SEQ ID NO: 6619.	126	67
11356	G02507	Homo sapiens	Human secreted protein, SEQ ID NO: 6588.	123	59
11357	AF130089	Homo sapiens	PRO2550	114	62
11358	AK000496	Homo sapiens	unnamed protein product	126	41
11359	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	173	81
11360	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	128	64
11361	AF130056	Homo sapiens	PRO1367	74	57
11362	G03415	Homo sapiens	Human secreted protein, SEQ ID NO: 7496.	116	63
11363	W21581	Homo sapiens	Alzheimer's disease protein encoded by DNA from plasmid pGCS11037.	104	91
11364	G04072	Homo sapiens	Human secreted protein, SEQ ID NO: 8153.	137	53
11365	Z30643	Homo sapiens	chloride channel (putative)	409	98
11366	G00588	Homo sapiens	Human secreted protein, SEQ ID NO: 4669.	107	68
11367	AF068294	Homo sapiens	HDCMB45P	281	57
11368	G02538	Homo sapiens	Human secreted protein, SEQ ID NO: 6619.	110	71
11369	G03043	Homo sapiens	Human secreted protein, SEQ ID NO: 7124.	136	89
11370	G00376	Homo sapiens	Human secreted protein, SEQ ID NO: 4457.	129	79
11371	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	137	57
11372	U18339	Variola virus	D4L	95	61
11373	Y01158	Homo sapiens	Secreted protein encoded by gene 18 clone HCACJ81.	100	52
11374	M15530	Homo sapiens	B-cell growth factor	135	61
11375	X92485	Plasmodium vivax	pval	111	50
11376	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	177	71
11377	W48351	Homo sapiens	Human breast cancer related protein BCRB2.	111	68
11378	G01246	Homo sapiens	Human secreted protein, SEQ ID NO: 5327.	96	53
11379	G02567	Homo sapiens	Human secreted protein, SEQ ID NO: 6648.	83	54
11380	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	110	85
11381	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	156	64
11382	R96800	Homo sapiens	Human histiocyte-secreted factor HSF.	121	79
11383	R13556	Homo sapiens	Protein encoded downstream of hhc_M oncoprotein.	104	41

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
11384	G00354	Homo sapiens	Human secreted protein, SEQ ID NO: 4435.	86	53
11385	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	114	40
11386	AF068294	Homo sapiens	HDCMB45P	158	48
11387	B08976	Homo sapiens	Human secreted protein sequence encoded by gene 28 SEQ ID NO:133.	136	46
11388	AF090931	Homo sapiens	PRO0483	123	74
11389	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	156	75
11390	W48351	Homo sapiens	Human breast cancer related protein BCRB2.	102	48
11391	G03411	Homo sapiens	Human secreted protein, SEQ ID NO: 7492.	117	54
11392	W54966	Homo sapiens	Synthetic human type III collagen SYN-C3.	134	43
11393	S79410	Mus musculus	nuclear localization signal binding protein	111	46
11394	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	128	49
11395	AF090930	Homo sapiens	PRO0478	148	70
11396	AF210651	Homo sapiens	NAG18	100	62
11397	G03798	Homo sapiens	Human secreted protein, SEQ ID NO: 7879.	121	56
11398	AF063243	Bos taurus	ribosomal protein L30	165	77
11399	AF162149	Mycoplasma bovis	variable surface lipoprotein	104	37
11400	Y02999	Homo sapiens	Fragment of human secreted protein encoded by gene 121.	175	71
11401	D38112	Homo sapiens	NADH dehydrogenase subunit 4	341	92
11402	AF095770	Homo sapiens	PTH-responsive osteosarcoma D1 protein	137	90
11403	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	115	70
11404	M10126	Leishmania tarentolae	NH2 terminus uncertain	101	41
11405	G02485	Homo sapiens	Human secreted protein, SEQ ID NO: 6566.	126	69
11406	X82385	Homo sapiens	RNA polymerase II subunit	296	100
11407	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	151	68
11408	Y14482	Homo sapiens	Fragment of human secreted protein encoded by gene 17.	141	44
11409	J02963	Homo sapiens	platelet glycoprotein IIb precursor	118	77
11410	Y27868	Homo sapiens	Human secreted protein encoded by gene No. 107.	169	77
11411	AL390114	Leishmania major	probable (hhv-6) u1102, variant a DNA, complete virion genome	169	82
11412	AK025116	Homo sapiens	unnamed protein product	133	44
11413	G00328	Homo sapiens	Human secreted protein, SEQ ID NO: 4409.	113	63
11414	AK024455	Homo sapiens	FLJ00047 protein	127	65
11415	AK024455	Homo sapiens	FLJ00047 protein	87	63
11416	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	94	57
11417	G02490	Homo sapiens	Human secreted protein, SEQ ID NO: 6571.	123	58
11418	G00397	Homo sapiens	Human secreted protein, SEQ ID NO: 4478.	148	69

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
11419	S79410	Mus musculus	nuclear localization signal binding protein	113	53
11420	G03062	Homo sapiens	Human secreted protein, SEQ ID NO: 7143.	166	68
11421	G02363	Homo sapiens	Human secreted protein, SEQ ID NO: 6444.	124	51
11422	G01249	Homo sapiens	Human secreted protein, SEQ ID NO: 5330.	113	70
11423	G03787	Homo sapiens	Human secreted protein, SEQ ID NO: 7868.	88	62
11424	W88627	Homo sapiens	Secreted protein encoded by gene 94 clone HPMBQ32.	136	72
11425	AK002154	Homo sapiens	unnamed protein product	292	75
11426	Y02887	Homo sapiens	Fragment of human secreted protein encoded by gene 90.	98	75
11427	R13556	Homo sapiens	Protein encoded downstream of hhc_M oncoprotein.	143	64
11428	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	131	81
11429	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	130	81
11430	G03411	Homo sapiens	Human secreted protein, SEQ ID NO: 7492.	172	61
11431	G00328	Homo sapiens	Human secreted protein, SEQ ID NO: 4409.	112	74
11432	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	128	52
11433	Y02886	Homo sapiens	Fragment of human secreted protein encoded by gene 90.	128	58
11434	G00382	Homo sapiens	Human secreted protein, SEQ ID NO: 4463.	147	63
11435	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	139	83
11436	X63220	Bos taurus	NADH dehydrogenase	154	57
11437	AF090895	Homo sapiens	PRO0117	122	59
11438	J04655	Ascaris suum	collagen	90	46
11439	AF090942	Homo sapiens	PRO0657	166	52
11440	AK024455	Homo sapiens	FLJ00047 protein	100	55
11441	G00637	Homo sapiens	Human secreted protein, SEQ ID NO: 4718.	116	49
11442	M15530	Homo sapiens	B-cell growth factor	105	75
11443	G03043	Homo sapiens	Human secreted protein, SEQ ID NO: 7124.	133	64
11444	Y19730	Homo sapiens	SEQ ID NO 448 from WO9922243.	115	67
11445	AF090895	Homo sapiens	PRO0117	79	61
11446	AF118086	Homo sapiens	PRO1992	109	63
11447	Y01158	Homo sapiens	Secreted protein encoded by gene 18 clone HCACJ81.	160	80
11448	Y20717	Homo sapiens	Human neurofilament-M wild type protein fragment 59.	97	75
11450	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	136	72
11451	Y02999	Homo sapiens	Fragment of human secreted protein encoded by gene 121.	89	55
11452	Y01158	Homo sapiens	Secreted protein encoded by gene 18 clone HCACJ81.	144	71
11453	AF090931	Homo sapiens	PRO0483	140	78
11454	G03807	Homo sapiens	Human secreted protein, SEQ ID NO: 7888.	129	65

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
11455	G00383	Homo sapiens	Human secreted protein, SEQ ID NO: 4464.	104	63
11456	AF118086	Homo sapiens	PRO1992	151	71
11457	U73168	Homo sapiens	partial CDS, human putative tumor suppressor (U23946)	121	95
11458	S79410	Mus musculus	nuclear localization signal binding protein	96	73
11459	AK000496	Homo sapiens	unnamed protein product	233	63
11460	AK024455	Homo sapiens	FLJ00047 protein	90	73
11461	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	132	64
11462	G00376	Homo sapiens	Human secreted protein, SEQ ID NO: 4457.	103	86
11463	K03207	Homo sapiens	salivary proline-rich protein precursor	135	36
11464	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	127	88
11465	G02514	Homo sapiens	Human secreted protein, SEQ ID NO: 6595.	104	77
11466	AF115549	Homo sapiens	Wiskott-Aldrich Syndrome protein	141	48
11467	AF090942	Homo sapiens	PRO0657	89	58
11468	AC005698	Arabidopsis thaliana	T3P18.6	128	47
11469	G03786	Homo sapiens	Human secreted protein, SEQ ID NO: 7867.	101	48
11470	G03786	Homo sapiens	Human secreted protein, SEQ ID NO: 7867.	136	81
11471	G00588	Homo sapiens	Human secreted protein, SEQ ID NO: 4669.	91	45
11472	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	102	77
11473	G03787	Homo sapiens	Human secreted protein, SEQ ID NO: 7868.	145	55
11474	AF210651	Homo sapiens	NAG18	117	57
11475	Y14482	Homo sapiens	Fragment of human secreted protein encoded by gene 17.	117	62
11476	AF116715	Homo sapiens	PRO2829	124	77
11477	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	136	45
11478	G02828	Homo sapiens	Human secreted protein, SEQ ID NO: 6909.	85	78
11479	X91940	Homo sapiens	WNT-8B protein	204	97
11480	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	131	71
11481	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	117	63
11482	X92485	Plasmodium vivax	pva1	98	52
11483	AF217518	Homo sapiens	uncharacterized bone marrow protein BM042	895	100
11484	U79260	Homo sapiens	unknown	104	80
11485	L27428	Homo sapiens	reverse transcriptase	169	52
11486	M15530	Homo sapiens	B-cell growth factor	122	67
11487	U49974	Homo sapiens	mariner transposase	156	62
11488	AF090942	Homo sapiens	PRO0657	110	44
11489	G00328	Homo sapiens	Human secreted protein, SEQ ID NO: 4409.	156	65
11490	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	115	52
11491	G03133	Homo sapiens	Human secreted protein, SEQ ID NO:	95	51

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
			7214.		
11492	AF090930	Homo sapiens	PRO0478	145	58
11493	X63726	Phoca vitulina	cytochrome c oxidase subunit I	556	87
11494	AL021897	Mycobacterium tuberculosis	pra	119	56
11495	X98485	Plasmodium vivax	putative	92	35
11496	Y01158	Homo sapiens	Secreted protein encoded by gene 18 clone HCACJ81.	156	73
11497	G02538	Homo sapiens	Human secreted protein, SEQ ID NO: 6619.	129	72
11498	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	115	66
11499	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	139	58
11500	G03798	Homo sapiens	Human secreted protein, SEQ ID NO: 7879.	113	36
11501	AE003568	Drosophila melanogaster	CG12566 gene product	105	32
11502	G03043	Homo sapiens	Human secreted protein, SEQ ID NO: 7124.	141	78
11503	U12390	Cloning vector pSport1	beta-galactosidase alpha peptide	102	51
11504	G03787	Homo sapiens	Human secreted protein, SEQ ID NO: 7868.	138	60
11505	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	109	85
11506	W48351	Homo sapiens	Human breast cancer related protein BCRB2.	101	59
11507	M81321	Macaca fascicularis	proline-rich protein	128	48
11508	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	110	78
11509	G03800	Homo sapiens	Human secreted protein, SEQ ID NO: 7881.	98	60
11510	X07882	Homo sapiens	Po protein	118	41
11511	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	133	79
11512	W48351	Homo sapiens	Human breast cancer related protein BCRB2.	112	68
11513	AF000381	Homo sapiens	non-functional folate binding protein	203	93
11514	X92485	Plasmodium vivax	pval	115	44
11515	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	109	51
11516	G00344	Homo sapiens	Human secreted protein, SEQ ID NO: 4425.	141	78
11517	AF090894	Homo sapiens	PRO0113	108	58
11518	M15530	Homo sapiens	B-cell growth factor	93	72
11519	G03084	Homo sapiens	Human secreted protein, SEQ ID NO: 7165.	66	73
11520	AF117065	Homo sapiens	male-specific lethal-3 homolog 1	200	61
11521	Y91577	Homo sapiens	Human secreted protein sequence encoded by gene 2 SEQ ID NO:250.	335	87
11522	M15530	Homo sapiens	B-cell growth factor	104	74
11523	AF116715	Homo sapiens	PRO2829	122	64
11524	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	145	68
11525	Y02671	Homo sapiens	Human secreted protein encoded by	103	61

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
			gene 22 clone HMSJW18.		
11526	X92485	Plasmodium vivax	pval	111	42
11527	Y36495	Homo sapiens	Fragment of human secreted protein encoded by gene 27.	101	80
11528	Y86472	Homo sapiens	Human gene 52-encoded protein fragment, SEQ ID NO:387.	134	58
11529	AF090931	Homo sapiens	PRO0483	163	76
11530	AF119900	Homo sapiens	PRO2822	139	44
11531	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	126	73
11532	U41038	Caenorhabditis elegans	Similar to cadherin-type repeat	126	50
11533	S79410	Mus musculus	nuclear localization signal binding protein	107	46
11534	AF090930	Homo sapiens	PRO0478	120	81
11535	G00397	Homo sapiens	Human secreted protein, SEQ ID NO: 4478.	105	64
11536	X92485	Plasmodium vivax	pval	123	56
11537	G00328	Homo sapiens	Human secreted protein, SEQ ID NO: 4409.	122	72
11538	G02485	Homo sapiens	Human secreted protein, SEQ ID NO: 6566.	108	64
11539	AE003834	Drosophila melanogaster	CG8054 gene product	456	84
11540	G00357	Homo sapiens	Human secreted protein, SEQ ID NO: 4438.	135	53
11541	G03356	Homo sapiens	Human secreted protein, SEQ ID NO: 7437.	99	70
11542	G03564	Homo sapiens	Human secreted protein, SEQ ID NO: 7645.	77	63
11543	G04072	Homo sapiens	Human secreted protein, SEQ ID NO: 8153.	123	73
11544	G03052	Homo sapiens	Human secreted protein, SEQ ID NO: 7133.	78	58
11545	U79260	Homo sapiens	unknown	128	43
11546	Y95028	Homo sapiens	Human clone vp7_1 ORF2, SEQ ID NO:128.	122	56
11547	X92485	Plasmodium vivax	pval	116	46
11548	S79410	Mus musculus	nuclear localization signal binding protein	111	55
11549	U28971	Caenorhabditis elegans	similar to RD tandem repeat region of RD protein (nuclear ma-binding protein)	95	75
11550	U67056	Acanthamoeba castellanii	myosin I heavy chain kinase	111	44
11551	Y14480	Homo sapiens	Fragment of human secreted protein encoded by gene 14.	159	60
11552	G00416	Homo sapiens	Human secreted protein, SEQ ID NO: 4497.	127	50
11553	Z34975	Homo sapiens	IdlCp	470	86
11554	AF210651	Homo sapiens	NAG18	101	65
11555	X78677	Homo sapiens	ketohehexokinase	241	92
11556	G04039	Homo sapiens	Human secreted protein, SEQ ID NO: 8120.	254	72
11557	AB032976	Homo sapiens	KIAA1150 protein	565	75
11558	U93572	Homo sapiens	p40	127	37

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
11559	U27488	Pseudorabies virus	glycoprotein gX	88	38
11560	R80095	Homo sapiens	Human superoxide-dismutase-4 polypeptide.	113	63
11561	G00354	Homo sapiens	Human secreted protein, SEQ ID NO: 4435.	83	65
11562	AF130089	Homo sapiens	PRO2550	111	33
11563	G00328	Homo sapiens	Human secreted protein, SEQ ID NO: 4409.	146	60
11564	AF090895	Homo sapiens	PRO0117	172	77
11566	V01512	Homo sapiens	c-fos	416	82
11567	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	72	33
11568	X16074	Mus sp.	L-34 protein (AA 1-264)	117	35
11569	Y45381	Homo sapiens	Human secreted protein fragment encoded from gene 28.	131	77
11570	AK025395	Homo sapiens	unnamed protein product	683	98
11571	D78255	Mus musculus	PAP-1	134	80
11572	Y27854	Homo sapiens	Human secreted protein encoded by gene No. 101.	110	70
11573	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	131	78
11574	J01415	Homo sapiens	cytochrome oxidase subunit 3	141	59
11575	S79410	Mus musculus	nuclear localization signal binding protein	102	58
11576	AC007842	Homo sapiens	BC331191_1	409	86
11577	Z22636	Sinorhizobium meliloti	Thi	103	36
11578	Y27854	Homo sapiens	Human secreted protein encoded by gene No. 101.	83	36
11579	G03703	Homo sapiens	Human secreted protein, SEQ ID NO: 7784.	115	60
11580	AF162149	Mycoplasma bovis	variable surface lipoprotein	167	44
11581	AF130079	Homo sapiens	PRO2852	117	77
11582	AF229067	Homo sapiens	PADI-H protein	136	75
11583	R10755	Homo sapiens	Non-A non-B hepatitis specific antigenic protein encoded by phageclone lambda HC2533.	132	72
11584	Z70292	Homo sapiens	chemokine CC-1	386	93
11585	R10755	Homo sapiens	Non-A non-B hepatitis specific antigenic protein encoded by phageclone lambda HC2533.	107	67
11586	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	134	75
11587	X05006	Homo sapiens	S-protein	237	100
11588	Y21850	Homo sapiens	Human signal peptide-containing protein (SIGP) (clone ID 1880830).	365	77
11589	U43959	Homo sapiens	beta 4 adducin	114	54
11590	AF030162	Homo sapiens	inner mitochondrial membrane translocase Tim23	104	95
11591	X03557	Homo sapiens	56-KDa protein (aa 1-478)	491	74
11592	AF151074	Homo sapiens	HSPC240	151	73
11593	AF116719	Homo sapiens	PRO2987	558	89
11594	AF090942	Homo sapiens	PRO0657	120	41
11595	X55039	Homo sapiens	centromere autoantigen B (CENP-B)	160	32
11596	X98475	Mus musculus	vasodilator-stimulated phosphoprotein	101	43
11597	G00589	Homo sapiens	Human secreted protein, SEQ ID NO: 4670.	140	73



SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
11598	U07151	Homo sapiens	ARL3	113	35
11599	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	123	79
11600	AL050084	Homo sapiens	hypothetical protein	119	100
11601	AF090931	Homo sapiens	PRO0483	124	73
11602	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	132	60
11603	G03807	Homo sapiens	Human secreted protein, SEQ ID NO: 7888.	156	82
11604	AF224494	Mus musculus	arsenite inducible RNA associated protein	473	79
11605	M60047	Homo sapiens	heparin binding protein	597	95
11606	G00933	Homo sapiens	Human secreted protein, SEQ ID NO: 5014.	721	97
11607	W12091	Homo sapiens	C57S derivative of antigen non-specific human GIF.	573	98
11608	AF229439	Mus musculus	zinc finger protein 289	535	80
11609	M86637	Brugia pahangi	unknown	104	38
11610	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	93	70
11611	G02224	Homo sapiens	Human secreted protein, SEQ ID NO: 6305.	508	94
11612	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	108	51
11613	AK024372	Homo sapiens	unnamed protein product	105	77
11614	Y94918	Homo sapiens	Human secreted protein clone dd504_18 protein sequence SEQ ID NO:42.	310	62
11615	Y48547	Homo sapiens	Human breast tumour-associated protein 8.	641	96
11616	Y27868	Homo sapiens	Human secreted protein encoded by gene No. 107.	108	81
11617	L34081	Homo sapiens	bile acid CoA: Amino acid N-acyltransferase	356	82
11618	G01399	Homo sapiens	Human secreted protein, SEQ ID NO: 5480.	570	98
11619	AF020038	Homo sapiens	NADP-dependent isocitrate dehydrogenase	272	83
11620	AB051901	Homo sapiens	VDUP1	247	98
11621	Y48547	Homo sapiens	Human breast tumour-associated protein 8.	691	92
11622	U22961	Homo sapiens	similar to human albumin, Swiss-Prot Accession Number P02768; Method: conceptual translation supplied by author	382	71
11623	A06977	Homo sapiens	albumin	562	92
11624	X73460	Homo sapiens	ribosomal protein L3	502	84
11625	AL035398	Homo sapiens	dJ796117.1 (PUTATIVE novel protein)	373	98
11626	D50310	Homo sapiens	cyclin I	175	100
11627	AE000950	Archaeoglobus fulgidus	thermosome, subunit alpha (thsA)	131	25
11628	D88315	Mus musculus	tetracycline transporter-like protein	137	81
11629	Y36204	Homo sapiens	Human secreted protein #76.	406	100
11630	AF130089	Homo sapiens	PRO2550	110	63
11631	J02982	Homo sapiens	glycophorin B precursor	95	100
11632	AF116719	Homo sapiens	PRO2987	558	93
11633	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	137	92
11634	U09823	Oryctolagus	elongation factor 1 alpha	483	85

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
		cuniculus			
11635	G01922	Homo sapiens	Human secreted protein, SEQ ID NO: 6003.	157	73
11636	AF116719	Homo sapiens	PRO2987	491	90
11637	D14421	Rattus norvegicus	b isotype of B regulatory subunit of protein phosphatase 2A	208	86
11638	AF116719	Homo sapiens	PRO2987	544	93
11639	AF130079	Homo sapiens	PRO2852	127	81
11640	G02363	Homo sapiens	Human secreted protein, SEQ ID NO: 6444.	150	59
11641	G00361	Homo sapiens	Human secreted protein, SEQ ID NO: 4442.	100	66
11642	G03411	Homo sapiens	Human secreted protein, SEQ ID NO: 7492.	119	71
11643	Y86574	Homo sapiens	Human gene 91-encoded protein fragment, SEQ ID NO:491.	64	100
11644	G00577	Homo sapiens	Human secreted protein, SEQ ID NO: 4658.	82	70
11645	G02360	Homo sapiens	Human secreted protein, SEQ ID NO: 6441.	109	74
11646	AF130089	Homo sapiens	PRO2550	128	52
11647	AK024455	Homo sapiens	FLJ00047 protein	138	61
11648	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	73	84
11649	G00368	Homo sapiens	Human secreted protein, SEQ ID NO: 4449.	128	60
11650	G00437	Homo sapiens	Human secreted protein, SEQ ID NO: 4518.	83	78
11651	Y36495	Homo sapiens	Fragment of human secreted protein encoded by gene 27.	105	64
11652	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	103	62
11653	AF130089	Homo sapiens	PRO2550	116	69
11654	Y14480	Homo sapiens	Fragment of human secreted protein encoded by gene 14.	176	54
11655	G03133	Homo sapiens	Human secreted protein, SEQ ID NO: 7214.	129	63
11656	AF130089	Homo sapiens	PRO2550	135	77
11657	U49973	Homo sapiens	ORF1; MER37; putative transposase similar to pogo element	146	93
11658	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	123	61
11659	G00637	Homo sapiens	Human secreted protein, SEQ ID NO: 4718.	117	47
11660	P70494	Homo sapiens	Sequence of human B-cell growth factor (BCGF).	92	84
11661	G00577	Homo sapiens	Human secreted protein, SEQ ID NO: 4658.	70	75
11662	U00029	Saccharomyces cerevisiae	Yhr217cp	101	50
11663	U49973	Homo sapiens	ORF1; MER37; putative transposase similar to pogo element	107	88
11664	G03062	Homo sapiens	Human secreted protein, SEQ ID NO: 7143.	110	90
11665	U63542	Homo sapiens	FAP protein	119	69
11666	AF130114	Homo sapiens	PRO2459	78	38
11667	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	106	64
11668	G00397	Homo sapiens	Human secreted protein, SEQ ID NO:	137	66

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
			4478.		
11669	G03787	Homo sapiens	Human secreted protein, SEQ ID NO: 7868.	77	63
11670	G03411	Homo sapiens	Human secreted protein, SEQ ID NO: 7492.	116	68
11671	AK021618	Homo sapiens	unnamed protein product	97	43
11672	G02482	Homo sapiens	Human secreted protein, SEQ ID NO: 6563.	108	55
11673	S75997	Rattus sp.	nucleoporin p62 homolog	95	40
11674	AF229163	Homo sapiens	natural resistance-associated macrophage protein 1	104	54
11675	M15530	Homo sapiens	B-cell growth factor	89	81
11676	M92357	Homo sapiens	B94 protein	143	100
11677	G00328	Homo sapiens	Human secreted protein, SEQ ID NO: 4409.	132	74
11678	G03411	Homo sapiens	Human secreted protein, SEQ ID NO: 7492.	126	64
11679	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	166	66
11680	U16359	Rattus norvegicus	nitric oxide synthase	108	85
11681	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	145	92
11682	M15530	Homo sapiens	B-cell growth factor	127	64
11683	AF090931	Homo sapiens	PRO0483	152	60
11684	AF130087	Homo sapiens	PRO2411	150	68
11685	U18339	Variola virus	D4L	94	70
11686	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	104	80
11687	G00454	Homo sapiens	Human secreted protein, SEQ ID NO: 4535.	134	68
11688	G02994	Homo sapiens	Human secreted protein, SEQ ID NO: 7075.	131	70
11689	AF090944	Homo sapiens	PRO0663	129	73
11690	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	111	67
11691	U79260	Homo sapiens	unknown	98	44
11692	W78226	Homo sapiens	Fragment of human secreted protein encoded by gene 1.	361	64
11693	G00962	Homo sapiens	Human secreted protein, SEQ ID NO: 5043.	269	100
11694	AL359782	Trypanosoma brucei	possible (hhv-6) u1102, variant a dna, complete virion genome.	132	83
11695	Y94526	Homo sapiens	Human lysine-rich statherin protein.	136	82
11696	AF116637	Homo sapiens	PRO1489	232	95
11697	G00985	Homo sapiens	Human secreted protein, SEQ ID NO: 5066.	108	50
11698	Y01158	Homo sapiens	Secreted protein encoded by gene 18 clone HCACJ81.	120	81
11699	G00416	Homo sapiens	Human secreted protein, SEQ ID NO: 4497.	150	80
11700	AK024455	Homo sapiens	FLJ00047 protein	148	68
11701	G00454	Homo sapiens	Human secreted protein, SEQ ID NO: 4535.	131	72
11702	Y02693	Homo sapiens	Human secreted protein encoded by gene 44 clone HTDAD22.	105	45
11703	AC005545	Homo sapiens	delta-adaptin, partial CDS	127	38
11704	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	143	81

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
11705	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	109	67
11706	G00637	Homo sapiens	Human secreted protein, SEQ ID NO: 4718.	153	67
11707	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	129	88
11708	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	89	69
11709	AB047600	Macaca fascicularis	hypothetical protein	95	63
11710	R96800	Homo sapiens	Human histiocyte-secreted factor HSF.	100	76
11711	J02963	Homo sapiens	platelet glycoprotein IIb precursor	112	80
11712	G03787	Homo sapiens	Human secreted protein, SEQ ID NO: 7868.	117	58
11713	AF008196	Homo sapiens	bax epsilon	140	71
11714	R13556	Homo sapiens	Protein encoded downstream of hhc_M oncoprotein.	113	56
11715	G00397	Homo sapiens	Human secreted protein; SEQ ID NO: 4478.	125	67
11716	G03133	Homo sapiens	Human secreted protein, SEQ ID NO: 7214.	121	74
11717	Y30822	Homo sapiens	Human secreted protein encoded from gene 12.	125	51
11718	G02480	Homo sapiens	Human secreted protein, SEQ ID NO: 6561.	96	81
11719	Y20717	Homo sapiens	Human neurofilament-M wild type protein fragment 59.	106	85
11720	AJ243883	Periplaneta americana	putative transcription factor	118	57
11721	AF220264	Homo sapiens	MOST-1	121	74
11722	AF130051	Homo sapiens	PRO0898	169	72
11723	K02401	Homo sapiens	chorionic somatomammotropin	507	95
11724	K02401	Homo sapiens	chorionic somatomammotropin	461	85
11725	U93564	Homo sapiens	p40	340	90
11726	AF130089	Homo sapiens	PRO2550	107	73
11727	G00376	Homo sapiens	Human secreted protein, SEQ ID NO: 4457.	128	79
11728	J02963	Homo sapiens	platelet glycoprotein IIb precursor	109	90
11729	Y51824	Homo sapiens	Human OSBH protein.	182	89
11730	G03800	Homo sapiens	Human secreted protein, SEQ ID NO: 7881.	107	80
11731	K02401	Homo sapiens	chorionic somatomammotropin	459	94
11732	W48351	Homo sapiens	Human breast cancer related protein BCRB2.	93	42
11733	G00442	Homo sapiens	Human secreted protein, SEQ ID NO: 4523.	111	67
11734	Y36495	Homo sapiens	Fragment of human secreted protein encoded by gene 27.	103	43
11735	S79410	Mus musculus	nuclear localization signal binding protein	98	75
11736	AF090931	Homo sapiens	PRO0483	123	88
11737	K02401	Homo sapiens	chorionic somatomammotropin	340	92
11738	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	139	73
11739	G02624	Homo sapiens	Human secreted protein, SEQ ID NO: 6705.	131	57
11740	X55695	Lycopersicon esculentum	glycine-rich protein	164	48
11741	AK024455	Homo sapiens	FLJ00047 protein	89	77

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
11742	Y91452	Homo sapiens	Human secreted protein sequence encoded by gene 2 SEQ ID NO:125.	415	90
11743	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	105	94
11744	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	116	87
11745	G00454	Homo sapiens	Human secreted protein, SEQ ID NO: 4535.	131	69
11746	W13831	Homo sapiens	Human cyclin E delta 9 mutant.	140	52
11747	AB001431	Mus musculus	motor domain of KIF14	179	84
11748	G03411	Homo sapiens	Human secreted protein, SEQ ID NO: 7492.	141	72
11749	Y01400	Homo sapiens	Secreted protein encoded by gene 18 clone HNHFO29.	99	63
11750	G00454	Homo sapiens	Human secreted protein, SEQ ID NO: 4535.	88	64
11751	AF090931	Homo sapiens	PRO0483	118	68
11752	AF150105	Homo sapiens	small zinc finger-like protein	194	68
11753	G00427	Homo sapiens	Human secreted protein, SEQ ID NO: 4508.	127	69
11754	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	100	80
11755	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	109	65
11756	K02401	Homo sapiens	chorionic somatomammotropin	427	87
11757	U52077	Homo sapiens	mariner transposase	113	82
11758	G00382	Homo sapiens	Human secreted protein, SEQ ID NO: 4463.	133	54
11759	G01931	Homo sapiens	Human secreted protein, SEQ ID NO: 6012.	111	80
11760	AF090944	Homo sapiens	PRO0663	143	76
11761	D38112	Homo sapiens	NADH dehydrogenase subunit 6	529	99
11762	G03787	Homo sapiens	Human secreted protein, SEQ ID NO: 7868.	171	58
11763	AF132200	Homo sapiens	PRO1751	127	66
11764	AK025116	Homo sapiens	unnamed protein product	141	80
11765	G00354	Homo sapiens	Human secreted protein, SEQ ID NO: 4435.	75	62
11766	AF090930	Homo sapiens	PRO0478	106	59
11767	G00328	Homo sapiens	Human secreted protein, SEQ ID NO: 4409.	127	80
11768	AF090931	Homo sapiens	PRO0483	164	60
11769	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	102	81
11770	AF161356	Homo sapiens	HSPC093	131	68
11771	AF130089	Homo sapiens	PRO2550	160	82
11772	Y14482	Homo sapiens	Fragment of human secreted protein encoded by gene 17.	140	79
11773	G00437	Homo sapiens	Human secreted protein, SEQ ID NO: 4518.	136	71
11774	AF090942	Homo sapiens	PRO0657	153	78
11775	AJ223410	Homo sapiens	EBI1-ligand chemokine	108	52
11776	K02401	Homo sapiens	chorionic somatomammotropin	395	91
11777	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	107	70
11778	G00437	Homo sapiens	Human secreted protein, SEQ ID NO: 4518.	99	62
11779	G03258	Homo sapiens	Human secreted protein, SEQ ID NO: 7339.	84	64

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
11780	G00352	Homo sapiens	Human secreted protein, SEQ ID NO: 4433.	116	68
11781	AF194537	Homo sapiens	NAG13	201	65
11782	G03411	Homo sapiens	Human secreted protein, SEQ ID NO: 7492.	139	68
11783	G04072	Homo sapiens	Human secreted protein, SEQ ID NO: 8153.	149	59
11784	G03411	Homo sapiens	Human secreted protein, SEQ ID NO: 7492.	112	78
11785	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	99	68
11786	AF130089	Homo sapiens	PRO2550	108	83
11787	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	124	88
11788	AF095770	Homo sapiens	PTH-responsive osteosarcoma D1 protein	103	100
11789	G02994	Homo sapiens	Human secreted protein, SEQ ID NO: 7075.	146	60
11790	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	165	73
11791	AL035494	Homo sapiens	dJ635G19.2.3 (novel protein (PUTATIVE PARTIAL isoform 3))	106	56
11792	Y36366	Homo sapiens	Fragment of human secreted protein encoded by gene 3.	100	66
11793	Y36366	Homo sapiens	Fragment of human secreted protein encoded by gene 3.	125	61
11794	A20770	synthetic construct	(Asp1-Thr161)-EPI	95	76
11795	S74221	Homo sapiens	IK factor=cytokine down-regulating HLA class II	108	61
11796	K01664	Drosophila melanogaster	Bkm-like protein	96	77
11797	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	111	65
11798	Y75995	Homo sapiens	Human skin cell protein, SEQ ID NO:173.	324	87
11799	J03071	Homo sapiens	chorionic somatomammotropin CS-5	120	75
11800	L00693	Homo sapiens	carcinoembryonic antigen	96	85
11801	AL160493	Leishmania major	probable (hhv-6) u1102, variant a DNA, complete virion genome	80	44
11802	AL359782	Trypanosoma brucei	possible (hhv-6) u1102, variant a dna, complete virion genome.	125	64
11803	G03797	Homo sapiens	Human secreted protein, SEQ ID NO: 7878.	142	82
11804	G02485	Homo sapiens	Human secreted protein, SEQ ID NO: 6566.	107	85
11805	G03800	Homo sapiens	Human secreted protein, SEQ ID NO: 7881.	152	80
11806	G00437	Homo sapiens	Human secreted protein, SEQ ID NO: 4518.	122	61
11807	U91985	Homo sapiens	DNA fragmentation factor-45	585	92
11808	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	125	60
11809	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	170	89
11810	Y87156	Homo sapiens	Human secreted protein sequence SEQ ID NO:195.	191	76
11811	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	120	100

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
11812	G00637	Homo sapiens	Human secreted protein, SEQ ID NO: 4718.	156	55
11813	P92219	Homo sapiens (human)	CR1 protein.	121	84
11814	G03797	Homo sapiens	Human secreted protein, SEQ ID NO: 7878.	107	75
11815	G00403	Homo sapiens	Human secreted protein, SEQ ID NO: 4484.	74	78
11816	M15530	Homo sapiens	B-cell growth factor	148	68
11817	AF090942	Homo sapiens	PRO0657	139	60
11818	W90847	Homo sapiens	Human lymphocyte targeted peptide #15.	117	100
11819	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	133	73
11820	Z72853	Saccharomyces cerevisiae	ORF YGR069w	94	42
11821	G03710	Homo sapiens	Human secreted protein, SEQ ID NO: 7791.	176	65
11822	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	129	60
11823	W21581	Homo sapiens	Alzheimer's disease protein encoded by DNA from plasmid pGCS11037.	104	68
11824	G00333	Homo sapiens	Human secreted protein, SEQ ID NO: 4414.	99	51
11825	W90172	Homo sapiens	Human heart muscle specific protein.	256	34
11826	AB017007	Homo sapiens	PMS2L16	248	89
11827	AL160371	Leishmania major	probable (hhv-6) u1102, variant a DNA, complete virion genome	127	86
11828	G03411	Homo sapiens	Human secreted protein, SEQ ID NO: 7492.	135	71
11829	AF119851	Homo sapiens	PRO1722	129	60
11830	AF132200	Homo sapiens	PRO1751	120	77
11831	Y08061	Homo sapiens	Human c-myb protein fragment.	133	83
11832	G00985	Homo sapiens	Human secreted protein, SEQ ID NO: 5066.	128	64
11833	G01246	Homo sapiens	Human secreted protein, SEQ ID NO: 5327.	152	100
11834	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	156	73
11835	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	155	88
11836	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	134	95
11837	Y91452	Homo sapiens	Human secreted protein sequence encoded by gene 2 SEQ ID NO:125.	411	91
11838	AK000496	Homo sapiens	unnamed protein product	113	78
11839	AF119855	Homo sapiens	PRO1847	84	68
11840	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	128	88
11841	S79410	Mus musculus	nuclear localization signal binding protein	113	69
11842	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	151	55
11843	AF090942	Homo sapiens	PRO0657	139	65
11844	AF220264	Homo sapiens	MOST-1	88	69
11845	AF184612	Drosophila melanogaster	split ends	95	47
11846	G03807	Homo sapiens	Human secreted protein, SEQ ID NO: 7888.	136	82

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
11847	AB017007	Homo sapiens	PMS2L16	310	100
11848	G00368	Homo sapiens	Human secreted protein, SEQ ID NO: 4449.	100	79
11849	W03642	Homo sapiens	Human cannabinoid GPR N-terminal sequence.	111	61
11850	G02485	Homo sapiens	Human secreted protein, SEQ ID NO: 6566.	110	72
11851	AF090931	Homo sapiens	PRO0483	164	80
11852	AF116661	Homo sapiens	PRO1438	124	67
11853	G03807	Homo sapiens	Human secreted protein, SEQ ID NO: 7888.	119	72
11854	G02872	Homo sapiens	Human secreted protein, SEQ ID NO: 6953.	135	59
11855	U63332	Homo sapiens	super cysteine rich protein; SCRP	100	84
11856	G00333	Homo sapiens	Human secreted protein, SEQ ID NO: 4414.	120	54
11857	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	135	68
11858	AK024455	Homo sapiens	FLJ00047 protein	123	69
11859	W48351	Homo sapiens	Human breast cancer related protein BCRB2.	94	66
11860	Y01400	Homo sapiens	Secreted protein encoded by gene 18 clone HNHFO29.	94	66
11861	Y36495	Homo sapiens	Fragment of human secreted protein encoded by gene 27.	108	75
11862	G02490	Homo sapiens	Human secreted protein, SEQ ID NO: 6571.	108	86
11863	AF130050	Homo sapiens	PRO0872	81	58
11864	AF119900	Homo sapiens	PRO2822	152	90
11865	G02538	Homo sapiens	Human secreted protein, SEQ ID NO: 6619.	78	45
11866	J03071	Homo sapiens	chorionic somatomammotropin CS-2	526	93
11867	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	123	80
11868	G00591	Homo sapiens	Human secreted protein, SEQ ID NO: 4672.	119	58
11869	Y10830	Homo sapiens	Amino acid sequence of a human secreted protein.	246	100
11870	G03043	Homo sapiens	Human secreted protein, SEQ ID NO: 7124.	101	59
11871	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	120	59
11872	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	129	84
11873	D28113	Homo sapiens	MOBP	458	80
11874	D28114	Homo sapiens	MOBP	306	68
11875	G01828	Homo sapiens	Human secreted protein, SEQ ID NO: 5909.	101	85
11876	Y02886	Homo sapiens	Fragment of human secreted protein encoded by gene 90.	110	64
11877	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	189	57
11878	M15530	Homo sapiens	B-cell growth factor	98	62
11879	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	130	100
11880	Y27854	Homo sapiens	Human secreted protein encoded by gene No. 101.	99	70
11881	G00333	Homo sapiens	Human secreted protein, SEQ ID NO: 4414.	101	53



SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
11882	G00392	Homo sapiens	Human secreted protein, SEQ ID NO: 4473.	219	75
11883	G00416	Homo sapiens	Human secreted protein, SEQ ID NO: 4497.	131	61
11884	U93563	Homo sapiens	putative p150	139	75
11885	R07057	Homo sapiens	Smaller hepatocellular oncoprotein (hhcm) gene preoduct.	154	52
11886	AF090944	Homo sapiens	PRO0663	149	80
11887	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	107	94
11888	W48351	Homo sapiens	Human breast cancer related protein BCRB2.	138	62
11889	L26953	Homo sapiens	chromosomal protein	123	75
11890	U16359	Rattus norvegicus	nitric oxide synthase	105	69
11891	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	129	83
11892	R10755	Homo sapiens	Non-A non-B hepatitis specific antigenic protein encoded by phageclone lambda HC2533.	126	78
11893	G00481	Homo sapiens	Human secreted protein, SEQ ID NO: 4562.	82	70
11894	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	149	90
11895	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	118	75
11896	G02451	Homo sapiens	Human secreted protein, SEQ ID NO: 6532.	167	86
11897	D38112	Homo sapiens	NADH dehydrogenase subunit 6	136	77
11898	G00333	Homo sapiens	Human secreted protein, SEQ ID NO: 4414.	126	58
11899	Y27854	Homo sapiens	Human secreted protein encoded by gene No. 101.	158	78
11900	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	137	71
11901	G00613	Homo sapiens	Human secreted protein, SEQ ID NO: 4694.	85	62
11902	G02558	Homo sapiens	Human secreted protein, SEQ ID NO: 6639.	242	73
11903	G03787	Homo sapiens	Human secreted protein, SEQ ID NO: 7868.	127	59
11904	G03472	Homo sapiens	Human secreted protein, SEQ ID NO: 7553.	182	85
11905	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	135	75
11906	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	128	79
11907	U93574	Homo sapiens	putative p150	169	64
11908	AF090944	Homo sapiens	PRO0663	128	75
11909	G02485	Homo sapiens	Human secreted protein, SEQ ID NO: 6566.	100	84
11910	AF090930	Homo sapiens	PRO0478	159	76
11911	J03071	Homo sapiens	chorionic somatomammotropin CS-2	496	88
11912	J03071	Homo sapiens	chorionic somatomammotropin CS-2	551	92
11913	Y87064	Homo sapiens	Human secreted protein sequence SEQ ID NO:103.	168	76
11914	K02401	Homo sapiens	chorionic somatomammotropin	450	85
11915	K02401	Homo sapiens	chorionic somatomammotropin	478	87
11916	K02401	Homo sapiens	chorionic somatomammotropin	454	82

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
11917	G02382	Homo sapiens	Human secreted protein, SEQ ID NO: 6463.	121	73
11918	X65121	Mus musculus	alpha1 (X) collagen	112	35
11919	Y45382	Homo sapiens	Human secreted protein fragment encoded from gene 28.	115	62
11920	AK024455	Homo sapiens	FLJ00047 protein	102	76
11921	AF150087	Homo sapiens	small zinc finger-like protein	181	52
11922	U55376	Caenorhabditis elegans	F16H11.2 gene product	122	78
11923	G00392	Homo sapiens	Human secreted protein, SEQ ID NO: 4473.	256	80
11924	G03411	Homo sapiens	Human secreted protein, SEQ ID NO: 7492.	127	74
11925	AF090944	Homo sapiens	PRO0663	144	75
11926	AJ223475	Escherichia coli	InsA protein	477	100
11927	M15386	Homo sapiens	gamma-globin	616	92
11928	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	105	72
11929	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	122	92
11930	AF090895	Homo sapiens	PRO0117	80	71
11931	AF130089	Homo sapiens	PRO2550	129	68
11932	AK025116	Homo sapiens	unnamed protein product	113	53
11933	Y91452	Homo sapiens	Human secreted protein sequence encoded by gene 2 SEQ ID NO:125.	114	70
11934	G00577	Homo sapiens	Human secreted protein, SEQ ID NO: 4658.	69	76
11935	AF116695	Homo sapiens	PRO2221	336	70
11936	AF090931	Homo sapiens	PRO0483	133	77
11937	AF130089	Homo sapiens	PRO2550	135	72
11938	L06237	Homo sapiens	microtubule-associated protein 1B	143	36
11939	Y36495	Homo sapiens	Fragment of human secreted protein encoded by gene 27.	124	72
11940	G00427	Homo sapiens	Human secreted protein, SEQ ID NO: 4508.	158	76
11941	Y02999	Homo sapiens	Fragment of human secreted protein encoded by gene 121.	130	53
11942	Y14480	Homo sapiens	Fragment of human secreted protein encoded by gene 14.	111	65
11943	G02480	Homo sapiens	Human secreted protein, SEQ ID NO: 6561.	106	59
11944	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	117	65
11945	D28113	Homo sapiens	MOBP	186	62
11946	D38112	Homo sapiens	NADH dehydrogenase subunit 1	353	76
11947	Y20717	Homo sapiens	Human neurofilament-M wild type protein fragment 59.	113	72
11948	D38112	Homo sapiens	NADH dehydrogenase subunit 6	139	87
11949	AJ006591	Homo sapiens	cysteine-rich protein	148	76
11950	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	113	88
11951	AF116695	Homo sapiens	PRO2221	205	57
11952	Y95028	Homo sapiens	Human clone vp7_1 ORF2, SEQ ID NO:128.	158	75
11953	AF113685	Homo sapiens	PRO0974	107	72
11954	G03258	Homo sapiens	Human secreted protein, SEQ ID NO: 7339.	107	80
11955	AK026107	Homo sapiens	unnamed protein product	129	84
11956	AF109907	Homo sapiens	S164	140	96

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
11957	U23455	Caenorhabditis elegans	similar to D. melanogaster homeotic protein BarH2 (PIR:A41726)	99	100
11958	K02576	Homo sapiens	salivary proline-rich protein 1	124	41
11959	K02401	Homo sapiens	chorionic somatomammotropin	497	90
11960	G00368	Homo sapiens	Human secreted protein, SEQ ID NO: 4449.	155	69
11961	J02963	Homo sapiens	platelet glycoprotein IIb precursor	126	85
11962	M15530	Homo sapiens	B-cell growth factor	114	86
11963	K02401	Homo sapiens	chorionic somatomammotropin	472	87
11964	AK024455	Homo sapiens	FLJ00047 protein	95	61
11965	Y27854	Homo sapiens	Human secreted protein encoded by gene No. 101.	145	78
11966	L27428	Homo sapiens	reverse transcriptase	144	50
11967	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	187	76
11968	W21581	Homo sapiens	Alzheimer's disease protein encoded by DNA from plasmid pGCS11037.	124	81
11969	G00637	Homo sapiens	Human secreted protein, SEQ ID NO: 4718.	112	64
11970	AK024455	Homo sapiens	FLJ00047 protein	120	70
11971	G03172	Homo sapiens	Human secreted protein, SEQ ID NO: 7253.	105	61
11972	R13556	Homo sapiens	Protein encoded downstream of hhc_M oncoprotein.	106	70
11973	G00577	Homo sapiens	Human secreted protein, SEQ ID NO: 4658.	70	75
11974	G00491	Homo sapiens	Human secreted protein, SEQ ID NO: 4572.	86	60
11975	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	161	72
11976	W48351	Homo sapiens	Human breast cancer related protein BCRB2.	105	42
11977	B03628	Homo sapiens	Human phospholipase 2 HPPL2.	121	58
11978	AK024372	Homo sapiens	unnamed protein product	104	80
11979	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	137	77
11980	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	96	90
11981	S79410	Mus musculus	nuclear localization signal binding protein	100	56
11982	R59842	Homo sapiens	ApoE4L1 protease.	129	62
11983	K01664	Drosophila melanogaster	Bkm-like protein	132	53
11984	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	105	90
11985	M15530	Homo sapiens	B-cell growth factor	117	43
11986	G03438	Homo sapiens	Human secreted protein, SEQ ID NO: 7519.	99	65
11987	R59843	Homo sapiens	ApoE4Lx2 protease.	117	84
11988	L26953	Homo sapiens	chromosomal protein	124	79
11989	U93564	Homo sapiens	p40	523	88
11990	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	155	82
11991	AF090894	Homo sapiens	PRO0113	126	56
11992	G00361	Homo sapiens	Human secreted protein, SEQ ID NO: 4442.	129	63
11993	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	144	67
11994	U71363	Homo sapiens	zinc finger protein zfp6	213	68

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
11995	G00637	Homo sapiens	Human secreted protein, SEQ ID NO: 4718.	82	65
11996	AF130089	Homo sapiens	PRO2550	145	68
11997	R95913	Homo sapiens	Neural thread protein.	114	88
11998	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	122	56
11999	X62677	Oryctolagus cuniculus	retrovirus related reverse transcriptase	147	81
12000	AF090931	Homo sapiens	PRO0483	152	81
12001	AF090931	Homo sapiens	PRO0483	145	81
12002	G03807	Homo sapiens	Human secreted protein, SEQ ID NO: 7888.	124	64
12003	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	103	78
12004	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	133	51
12005	Y36495	Homo sapiens	Fragment of human secreted protein encoded by gene 27.	108	63
12006	L19527	Homo sapiens	ribosomal protein L27	547	93
12007	R96800	Homo sapiens	Human histiocyte-secreted factor HSF.	127	82
12008	R96800	Homo sapiens	Human histiocyte-secreted factor HSF.	127	82
12009	M55409	Homo sapiens	pancreatic tumor-related protein	257	98
12010	G00365	Homo sapiens	Human secreted protein, SEQ ID NO: 4446.	127	64
12011	D38112	Homo sapiens	NADH dehydrogenase subunit 4L	291	89
12012	X03717	Homo sapiens	pot. unidentified reading frame	126	43
12013	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	131	80
12014	AB011148	Homo sapiens	KIAA0576 protein	135	84
12015	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	114	87
12016	AK024455	Homo sapiens	FLJ00047 protein	102	70
12017	L27428	Homo sapiens	reverse transcriptase	144	87
12018	G00376	Homo sapiens	Human secreted protein, SEQ ID NO: 4457.	135	87
12019	D38112	Homo sapiens	NADH dehydrogenase subunit 1	137	93
12020	AK001363	Homo sapiens	unnamed protein product	490	100
12021	Y27868	Homo sapiens	Human secreted protein encoded by gene No. 107.	111	79
12022	W00838	Homo sapiens	Tumour necrosis factor-related gene product.	106	87
12023	W80406	Homo sapiens	A secreted protein encoded by clone dh40_3.	157	58
12024	G03172	Homo sapiens	Human secreted protein, SEQ ID NO: 7253.	87	66
12025	R95913	Homo sapiens	Neural thread protein.	157	45
12026	G00354	Homo sapiens	Human secreted protein, SEQ ID NO: 4435.	138	52
12027	G00454	Homo sapiens	Human secreted protein, SEQ ID NO: 4535.	116	60
12028	V00488	Homo sapiens	alpha globin	191	100
12029	X62677	Oryctolagus cuniculus	retrovirus related reverse transcriptase	102	87
12030	R96800	Homo sapiens	Human histiocyte-secreted factor HSF.	114	79
12031	G01246	Homo sapiens	Human secreted protein, SEQ ID NO: 5327.	142	86
12032	X01703	Homo sapiens	alpha-tubulin	534	93
12033	U09823	Oryctolagus cuniculus	elongation factor 1 alpha	557	90

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
12034	X01703	Homo sapiens	alpha-tubulin	619	94
12035	AF255556	Notothenia coriiceps	alpha tubulin	430	85
12036	X53618	Paracentrotus lividus	alpha-tubulin (AA 1-452)	437	87
12037	M62810	Homo sapiens	mitochondrial transcription factor 1	433	95
12038	Y36156	Homo sapiens	Human secreted protein #28.	157	75
12039	X01703	Homo sapiens	alpha-tubulin	604	97
12040	X01703	Homo sapiens	alpha-tubulin	517	90
12041	S70154	Homo sapiens	cytosolic acetoacetyl-coenzyme A thiolase, CT {EC 2.3.1.9}	533	94
12042	X01703	Homo sapiens	alpha-tubulin	472	85
12043	M23613	Homo sapiens	nucleophosmin	428	80
12044	AL031174	Schizosaccharomyces pombe	hypothetical protein	102	52
12045	Y94653	Homo sapiens	Human netrin-like protein (NEL) amino acid sequence.	152	82
12046	AF016507	Homo sapiens	C-terminal binding protein 2	172	100
12047	X05196	Homo sapiens	aldolase C	454	93
12048	X03796	Mus musculus	aldolase C (aa 1-227)	351	74
12049	X05196	Homo sapiens	aldolase C	408	88
12050	Y01400	Homo sapiens	Secreted protein encoded by gene 18 clone HNHFO29.	147	70
12051	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	169	55
12052	AF090944	Homo sapiens	PRO0663	119	59
12053	V01577	Homo sapiens	variable region	223	93
12054	G03411	Homo sapiens	Human secreted protein, SEQ ID NO: 7492.	144	74
12055	AF090931	Homo sapiens	PRO0483	121	74
12056	G02902	Homo sapiens	Human secreted protein, SEQ ID NO: 6983.	105	76
12057	U18339	Variola virus	D4L	100	52
12058	R96800	Homo sapiens	Human histiocyte-secreted factor HSF.	135	62
12059	AB001684	Chlorella vulgaris	ORF41c	81	75
12060	Y02785	Homo sapiens	Human secreted protein encoded by gene 51 clone HUKEX85.	128	74
12061	AK024455	Homo sapiens	FLJ00047 protein	70	46
12062	G00577	Homo sapiens	Human secreted protein, SEQ ID NO: 4658.	130	69
12063	AF090944	Homo sapiens	PRO0663	110	66
12064	Y14480	Homo sapiens	Fragment of human secreted protein encoded by gene 14.	109	53
12065	G03800	Homo sapiens	Human secreted protein, SEQ ID NO: 7881.	94	79
12066	AF090931	Homo sapiens	PRO0483	123	70
12067	G00365	Homo sapiens	Human secreted protein, SEQ ID NO: 4446.	111	75
12068	G00577	Homo sapiens	Human secreted protein, SEQ ID NO: 4658.	144	77
12069	G03172	Homo sapiens	Human secreted protein, SEQ ID NO: 7253.	145	76
12070	G03639	Homo sapiens	Human secreted protein, SEQ ID NO: 7720.	114	81
12071	AF116715	Homo sapiens	PRO2829	138	63
12072	J02963	Homo sapiens	platelet glycoprotein IIb precursor	127	82
12073	U79260	Homo sapiens	unknown	98	73
12074	W88627	Homo sapiens	Secreted protein encoded by gene 94	132	80

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
			clone HPMBQ32.		
12075	J02459	bacteriophage lambda	T (tail component;144)	555	98
12076	AK024455	Homo sapiens	FLJ00047 protein	127	65
12077	X00911	Rattus norvegicus	pot. MSA-precursor	190	73
12078	AF164797	Homo sapiens	ribosomal protein L17 isolog	538	95
12079	A06977	Homo sapiens	albumin	602	87
12080	AF000198	Caenorhabditis elegans	Similar to cuticular collagen	118	38
12081	G00637	Homo sapiens	Human secreted protein, SEQ ID NO: 4718.	142	86
12082	AL359782	Trypanosoma brucei	probable similar to ring-h2 finger protein rha1a.	103	50
12083	G00637	Homo sapiens	Human secreted protein, SEQ ID NO: 4718.	142	86
12084	G00413	Homo sapiens	Human secreted protein, SEQ ID NO: 4494.	64	54
12085	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	132	53
12086	A14829	Homo sapiens	preproapolipoprotein	619	82
12087	AF119900	Homo sapiens	PRO2822	107	76
12088	U52077	Homo sapiens	mariner transposase	277	74
12089	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	126	100
12090	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	134	92
12091	W05278	Homo sapiens	Tumour necrosis factor-related gene product CL6.5.40.	115	42
12092	G01246	Homo sapiens	Human secreted protein, SEQ ID NO: 5327.	112	81
12093	G03343	Homo sapiens	Human secreted protein, SEQ ID NO: 7424.	114	64
12094	AJ237660	Bacteriophage 21	Ren protein	187	94
12095	G02994	Homo sapiens	Human secreted protein, SEQ ID NO: 7075.	135	80
12096	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	161	49
12097	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	122	92
12098	G00382	Homo sapiens	Human secreted protein, SEQ ID NO: 4463.	148	59
12099	AF090942	Homo sapiens	PRO0657	115	70
12100	AF090931	Homo sapiens	PRO0483	112	74
12101	AF090944	Homo sapiens	PRO0663	103	37
12102	Y27854	Homo sapiens	Human secreted protein encoded by gene No. 101.	76	58
12103	J02963	Homo sapiens	platelet glycoprotein IIb precursor	130	80
12104	AL160493	Leishmania major	probable (hhv-6) u1102, variant a DNA, complete virion genome	106	84
12105	R95913	Homo sapiens	Neural thread protein.	105	75
12106	G03438	Homo sapiens	Human secreted protein, SEQ ID NO: 7519.	149	75
12107	Y09561	Homo sapiens	ATP receptor	188	85
12108	AF090895	Homo sapiens	PRO0117	107	83
12109	G03797	Homo sapiens	Human secreted protein, SEQ ID NO: 7878.	117	65
12110	G02211	Homo sapiens	Human secreted protein, SEQ ID NO:	130	65

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
			6292.		
12111	G00354	Homo sapiens	Human secreted protein, SEQ ID NO: 4435.	117	69
12112	Y12478	Homo sapiens	congenital heart disease 5 protein	291	62
12113	AF220264	Homo sapiens	MOST-1	142	76
12114	Y12077	Homo sapiens	Human 5' EST secreted protein SEQ ID NO: 390.	109	95
12115	G03411	Homo sapiens	Human secreted protein, SEQ ID NO: 7492.	171	63
12116	AF064869	Rattus norvegicus	brain-enriched guanylate kinase-associated protein 2; BEGA2	294	98
12117	S79410	Mus musculus	nuclear localization signal binding protein	128	36
12119	G01984	Homo sapiens	Human secreted protein, SEQ ID NO: 6065.	102	73
12120	U79260	Homo sapiens	unknown	98	65
12121	AF161356	Homo sapiens	HSPC093	118	67
12122	AF130087	Homo sapiens	PRO2411	115	80
12123	G00392	Homo sapiens	Human secreted protein, SEQ ID NO: 4473.	280	75
12124	S48406	Mus sp.	alpha 1 (XII) collagen {triple-helical domain COL2}	59	41
12125	AB030816	Homo sapiens	H-REV107 protein-related protein	420	79
12126	R96418	Homo sapiens	Partial human transforming growth factor beta receptor type II.	169	100
12127	G03801	Homo sapiens	Human secreted protein, SEQ ID NO: 7882.	91	46
12128	Y14482	Homo sapiens	Fragment of human secreted protein encoded by gene 17.	109	83
12129	G03787	Homo sapiens	Human secreted protein, SEQ ID NO: 7868.	127	57
12130	AF119900	Homo sapiens	PRO2822	108	79
12131	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	127	70
12132	AF303828	Mus musculus	ubc-like protein MMS2	131	43
12133	G03807	Homo sapiens	Human secreted protein, SEQ ID NO: 7888.	127	58
12134	U49974	Homo sapiens	mariner transposase	124	80
12135	X52164	Mus musculus	Q300 protein (AA 1-77)	106	94
12136	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	151	69
12137	AF192913	Homo sapiens	zinc finger protein ZNF180	581	94
12138	X58907	Homo sapiens	steroid 21-monooxygenase	128	58
12139	AF090931	Homo sapiens	PRO0483	121	70
12140	AK024455	Homo sapiens	FLJ00047 protein	84	60
12141	AF090931	Homo sapiens	PRO0483	122	71
12142	G00985	Homo sapiens	Human secreted protein, SEQ ID NO: 5066.	153	60
12143	AF095770	Homo sapiens	PTH-responsive osteosarcoma D1 protein	121	100
12144	G02922	Homo sapiens	Human secreted protein, SEQ ID NO: 7003.	191	62
12145	U57092	Homo sapiens	Rab30	257	87
12146	AF130089	Homo sapiens	PRO2550	129	74
12147	AF090931	Homo sapiens	PRO0483	138	80
12148	G02382	Homo sapiens	Human secreted protein, SEQ ID NO: 6463.	135	60
12149	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	138	60

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
12150	U51723	Plasmodium vivax	V-SERA 1	107	37
12151	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	82	68
12152	Y23884	Homo sapiens	Amino acid sequence of FK506 binding protein 65 (FKBP65).	124	69
12153	G02490	Homo sapiens	Human secreted protein, SEQ ID NO: 6571.	93	70
12154	AF229067	Homo sapiens	PADI-H protein	162	68
12155	R96800	Homo sapiens	Human histiocyte-secreted factor HSF.	125	86
12157	G03800	Homo sapiens	Human secreted protein, SEQ ID NO: 7881.	113	39
12158	U89439	Bos taurus	ubiquitin-like protein	146	76
12159	G03725	Homo sapiens	Human secreted protein, SEQ ID NO: 7806.	677	98
12160	G02639	Homo sapiens	Human secreted protein, SEQ ID NO: 6720.	124	90
12161	G02363	Homo sapiens	Human secreted protein, SEQ ID NO: 6444.	109	80
12162	AF090931	Homo sapiens	PRO0483	125	76
12163	U49973	Homo sapiens	ORF1; MER37; putative transposase similar to pogo element	191	64
12164	G00577	Homo sapiens	Human secreted protein, SEQ ID NO: 4658.	96	61
12165	G00412	Homo sapiens	Human secreted protein, SEQ ID NO: 4493.	115	68
12166	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	219	93
12167	AF118086	Homo sapiens	PRO1992	155	78
12168	X12789	Mus musculus	cytokeratin 8 (AA 1 - 489)	174	63
12169	S79410	Mus musculus	nuclear localization signal binding protein	94	48
12170	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	150	57
12171	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	141	78
12172	AF068294	Homo sapiens	HDCMB45P	184	56
12173	Y14482	Homo sapiens	Fragment of human secreted protein encoded by gene 17.	116	50
12174	AL359782	Trypanosoma brucei	probable similar to ring-h2 finger protein rha1a.	107	59
12175	X92485	Plasmodium vivax	pva1	108	44
12176	Y19767	Homo sapiens	SEQ ID NO 485 from WO9922243.	102	84
12177	X83703	Homo sapiens	nuclear protein	330	68
12178	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	147	50
12179	Y20717	Homo sapiens	Human neurofilament-M wild type protein fragment 59.	103	73
12180	AF132200	Homo sapiens	PRO1751	131	64
12181	AC005514	Homo sapiens	CTF5	261	90
12182	W88627	Homo sapiens	Secreted protein encoded by gene 94 clone HPMBQ32.	156	75
12183	G00328	Homo sapiens	Human secreted protein, SEQ ID NO: 4409.	137	75
12184	P92219	Homo sapiens (human)	CR1 protein.	101	74
12185	G02607	Homo sapiens	Human secreted protein, SEQ ID NO: 6688.	156	56



SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
12186	G02213	Homo sapiens	Human secreted protein, SEQ ID NO: 6294.	626	97
12187	Y01400	Homo sapiens	Secreted protein encoded by gene 18 clone HNHFO29.	96	51
12188	AF118067	Homo sapiens	PRO1578	89	73
12189	M63154	Homo sapiens	intrinsic factor	130	96
12190	AF090942	Homo sapiens	PRO0657	144	72
12191	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	152	76
12192	G02832	Homo sapiens	Human secreted protein, SEQ ID NO: 6913.	134	63
12193	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	159	76
12194	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	117	76
12195	AF090931	Homo sapiens	PRO0483	134	62
12196	AF130089	Homo sapiens	PRO2550	117	74
12197	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	113	57
12198	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	126	70
12199	J02459	bacteriophage lambda	Fi (DNA packaging;117)	203	95
12200	Y08061	Homo sapiens	Human c-myb protein fragment.	135	58
12201	R96800	Homo sapiens	Human histiocyte-secreted factor HSF.	132	86
12202	AF119900	Homo sapiens	PRO2822	148	68
12203	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	128	59
12204	R59842	Homo sapiens	ApoE4L1 protease.	118	91
12205	Y27868	Homo sapiens	Human secreted protein encoded by gene No. 107.	121	72
12206	S75997	Rattus sp.	nucleoporin p62 homolog	131	65
12207	G00637	Homo sapiens	Human secreted protein, SEQ ID NO: 4718.	145	65
12208	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	145	86
12209	AJ242956	Homo sapiens	E1 fusion protein	96	88
12210	B03628	Homo sapiens	Human phospholipase 2 HPPL2.	132	78
12211	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	125	81
12212	K03179	Homo sapiens	pro-alpha-1 type-I collagen	96	37
12213	G01895	Homo sapiens	Human secreted protein, SEQ ID NO: 5976.	310	57
12214	Y91577	Homo sapiens	Human secreted protein sequence encoded by gene 2 SEQ ID NO:250.	493	82
12215	R13144	Homo sapiens	Deleted in Colorectal Carcinomas.	700	98
12216	AF132200	Homo sapiens	PRO1751	109	61
12217	AB013897	Homo sapiens	HKR1	324	64
12218	AF071172	Homo sapiens	HERC2	123	86
12219	L38593	Homo sapiens	integral membrane protein	78	62
12220	AF036233	Homo sapiens	cdc25B phosphatase	204	51
12221	Y14482	Homo sapiens	Fragment of human secreted protein encoded by gene 17.	107	60
12222	AL049795	Homo sapiens	dJ622L5.9 (eukaryotic translation initiation factor 3, subunit 2 (beta, 36kD) (TRIP-1, TGF-beta receptor interacting protein 1))	163	86
12223	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	120	76

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
12224	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	102	64
12225	AF130079	Homo sapiens	PRO2852	103	80
12226	G00376	Homo sapiens	Human secreted protein, SEQ ID NO: 4457.	163	86
12227	AF119855	Homo sapiens	PRO1847	96	78
12228	G00392	Homo sapiens	Human secreted protein, SEQ ID NO: 4473.	195	87
12229	Y02693	Homo sapiens	Human secreted protein encoded by gene 44 clone HTDAD22.	103	90
12230	U49957	Homo sapiens	LIM protein	212	100
12231	AK022759	Homo sapiens	unnamed protein product	646	100
12232	Y01158	Homo sapiens	Secreted protein encoded by gene 18 clone HCACJ81.	110	70
12233	Y27868	Homo sapiens	Human secreted protein encoded by gene No. 107.	109	74
12234	W03642	Homo sapiens	Human cannabinoid GPR N-terminal sequence.	123	76
12235	AF220264	Homo sapiens	MOST-1	104	85
12236	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	113	87
12237	G03800	Homo sapiens	Human secreted protein, SEQ ID NO: 7881.	143	84
12238	AF090942	Homo sapiens	PRO0657	103	66
12239	G00354	Homo sapiens	Human secreted protein, SEQ ID NO: 4435.	129	72
12240	Y36495	Homo sapiens	Fragment of human secreted protein encoded by gene 27.	135	75
12241	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	136	95
12242	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	148	72
12243	K02576	Homo sapiens	salivary proline-rich protein 1	118	39
12244	AL390114	Leishmania major	probable (hhv-6) u1102, variant a DNA, complete virion genome	78	100
12245	AC005200	Homo sapiens	plasmalemmal porin	131	79
12246	G02490	Homo sapiens	Human secreted protein, SEQ ID NO: 6571.	150	65
12247	W48351	Homo sapiens	Human breast cancer related protein BCRB2.	90	55
12248	Y02999	Homo sapiens	Fragment of human secreted protein encoded by gene 121.	77	64
12249	U63542	Homo sapiens	FAP protein	108	56
12250	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	101	75
12251	G03807	Homo sapiens	Human secreted protein, SEQ ID NO: 7888.	139	63
12252	G00985	Homo sapiens	Human secreted protein, SEQ ID NO: 5066.	122	71
12253	AF118086	Homo sapiens	PRO1992	73	70
12254	AF083929	Mus musculus	ES18	108	44
12255	AF130089	Homo sapiens	PRO2550	124	88
12256	AF090931	Homo sapiens	PRO0483	132	80
12257	X95190	Homo sapiens	branched chain acyl-CoA oxidase	166	86
12258	G03787	Homo sapiens	Human secreted protein, SEQ ID NO: 7868.	131	53
12259	G03043	Homo sapiens	Human secreted protein, SEQ ID NO: 7124.	124	88
12260	G00328	Homo sapiens	Human secreted protein, SEQ ID NO:	128	85

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
			4409.		
12261	G02211	Homo sapiens	Human secreted protein, SEQ ID NO: 6292.	133	72
12262	G01828	Homo sapiens	Human secreted protein, SEQ ID NO: 5909.	110	70
12263	Y08061	Homo sapiens	Human c-myb protein fragment.	125	85
12264	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	126	65
12265	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	114	95
12266	AK024455	Homo sapiens	FLJ00047 protein	108	63
12267	G03798	Homo sapiens	Human secreted protein, SEQ ID NO: 7879.	166	73
12268	AF090931	Homo sapiens	PRO0483	108	82
12269	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	120	68
12270	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	120	66
12271	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	148	74
12272	G03801	Homo sapiens	Human secreted protein, SEQ ID NO: 7882.	129	60
12273	AF130089	Homo sapiens	PRO2550	134	79
12274	G02485	Homo sapiens	Human secreted protein, SEQ ID NO: 6566.	118	80
12275	AF194537	Homo sapiens	NAG13	151	52
12276	G02832	Homo sapiens	Human secreted protein, SEQ ID NO: 6913.	75	68
12277	R13556	Homo sapiens	Protein encoded downstream of hhc_M oncoprotein.	113	60
12278	W88627	Homo sapiens	Secreted protein encoded by gene 94 clone HPMBQ32.	111	70
12279	G01931	Homo sapiens	Human secreted protein, SEQ ID NO: 6012.	119	92
12280	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	108	90
12281	U66464	Homo sapiens	hematopoietic progenitor kinase	102	83
12282	G03438	Homo sapiens	Human secreted protein, SEQ ID NO: 7519.	118	65
12283	W00838	Homo sapiens	Tumour necrosis factor-related gene product.	162	82
12284	Y27868	Homo sapiens	Human secreted protein encoded by gene No. 107.	130	77
12285	AF116661	Homo sapiens	PRO1438	104	74
12286	G00379	Homo sapiens	Human secreted protein, SEQ ID NO: 4460.	98	66
12287	R13556	Homo sapiens	Protein encoded downstream of hhc_M oncoprotein.	105	74
12288	G03797	Homo sapiens	Human secreted protein, SEQ ID NO: 7878.	129	78
12289	X53581	Rattus norvegicus	ORF7	111	47
12290	AF090931	Homo sapiens	PRO0483	147	87
12291	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	106	69
12292	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	137	53
12293	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	142	56

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
12294	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	117	60
12295	W88627	Homo sapiens	Secreted protein encoded by gene 94 clone HPMBQ32.	112	66
12296	G00397	Homo sapiens	Human secreted protein, SEQ ID NO: 4478.	140	62
12297	G03798	Homo sapiens	Human secreted protein, SEQ ID NO: 7879.	144	70
12298	G02455	Homo sapiens	Human secreted protein, SEQ ID NO: 6536.	95	51
12299	S79410	Mus musculus	nuclear localization signal binding protein	108	70
12300	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	122	85
12301	G03807	Homo sapiens	Human secreted protein, SEQ ID NO: 7888.	117	73
12302	G03411	Homo sapiens	Human secreted protein, SEQ ID NO: 7492.	115	62
12303	AF130051	Homo sapiens	PRO0898	116	65
12304	J02963	Homo sapiens	platelet glycoprotein IIb precursor	119	60
12305	V00662	Homo sapiens	ATPase 6	118	100
12306	AF107406	Homo sapiens	GW128	98	66
12307	A05308	synthetic construct	glioblastoma-derived T-cell suppressor factor	376	93
12308	W88627	Homo sapiens	Secreted protein encoded by gene 94 clone HPMBQ32.	173	71
12309	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	140	74
12310	U12390	Cloning vector pSport1	beta-galactosidase alpha peptide	98	47
12311	Y27571	Homo sapiens	Human secreted protein encoded by gene No. 5.	130	42
12312	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	134	76
12313	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	98	82
12314	U79260	Homo sapiens	unknown	97	64
12315	L27428	Homo sapiens	reverse transcriptase	214	44
12316	D00570	Mus musculus	open reading frame (196 AA)	115	83
12317	AF090931	Homo sapiens	PRO0483	104	74
12318	G02485	Homo sapiens	Human secreted protein, SEQ ID NO: 6566.	123	84
12319	G01828	Homo sapiens	Human secreted protein, SEQ ID NO: 5909.	107	70
12320	G00412	Homo sapiens	Human secreted protein, SEQ ID NO: 4493.	97	62
12321	S79410	Mus musculus	nuclear localization signal binding protein	95	58
12322	G00362	Homo sapiens	Human secreted protein, SEQ ID NO: 4443.	104	59
12323	G03411	Homo sapiens	Human secreted protein, SEQ ID NO: 7492.	115	75
12324	AF286472	Homo sapiens	retinitis pigmentosa GTPase regulator	121	53
12325	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	162	75
12326	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	129	75
12327	G02485	Homo sapiens	Human secreted protein, SEQ ID NO: 6566.	125	88

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
12328	AF090944	Homo sapiens	PRO0663	122	76
12329	AF090931	Homo sapiens	PRO0483	156	81
12330	W00838	Homo sapiens	Tumour necrosis factor-related gene product.	107	80
12331	AF116715	Homo sapiens	PRO2829	127	72
12332	Y27868	Homo sapiens	Human secreted protein encoded by gene No. 107.	145	49
12333	S80862	Western equine encephalomyelitis virus Western equine encephalomyelitis virus, Peptide Partial, 259 aa	nucleocapsid gene C	108	35
12334	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	141	83
12335	AK024455	Homo sapiens	FLJ00047 protein	133	71
12336	AF090944	Homo sapiens	PRO0663	139	84
12337	J02963	Homo sapiens	platelet glycoprotein IIb precursor	124	71
12338	W21581	Homo sapiens	Alzheimer's disease protein encoded by DNA from plasmid pGCS11037.	102	69
12339	AL359782	Trypanosoma brucei	possible (hhv-6) u1102, variant a dna, complete virion genome.	121	81
12340	G03807	Homo sapiens	Human secreted protein, SEQ ID NO: 7888.	149	54
12341	Y73966	Homo sapiens	Human prostate tumor EST fragment derived protein #153.	134	66
12342	G03798	Homo sapiens	Human secreted protein, SEQ ID NO: 7879.	102	60
12343	AF118086	Homo sapiens	PRO1992	80	63
12344	Y27868	Homo sapiens	Human secreted protein encoded by gene No. 107.	104	80
12345	G03415	Homo sapiens	Human secreted protein, SEQ ID NO: 7496.	145	72
12346	R96800	Homo sapiens	Human histiocyte-secreted factor HSF.	143	75
12347	G00689	Homo sapiens	Human secreted protein, SEQ ID NO: 4770.	116	37
12348	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	176	76
12349	G00637	Homo sapiens	Human secreted protein, SEQ ID NO: 4718.	103	48
12350	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	101	81
12351	Y02926	Homo sapiens	Fragment of human secreted protein encoded by gene 101.	108	70
12352	W21581	Homo sapiens	Alzheimer's disease protein encoded by DNA from plasmid pGCS11037.	101	84
12353	G03172	Homo sapiens	Human secreted protein, SEQ ID NO: 7253.	105	42
12354	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	147	66
12355	G00397	Homo sapiens	Human secreted protein, SEQ ID NO: 4478.	125	65
12356	R96800	Homo sapiens	Human histiocyte-secreted factor HSF.	96	68
12357	G00354	Homo sapiens	Human secreted protein, SEQ ID NO: 4435.	122	43
12358	AL160493	Leishmania major	probable (hhv-6) u1102, variant a DNA, complete virion genome	132	38
12359	G00397	Homo sapiens	Human secreted protein, SEQ ID NO:	94	90

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
			4478.		
12360	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	113	56
12361	AB001684	Chlorella vulgaris	ORF49b	92	44
12362	U93564	Homo sapiens	p40	257	84
12363	U60269	Homo sapiens	putative envelope protein; orf similar to env of Type A and Type B retroviruses and to class II HERVs	427	84
12364	G03064	Homo sapiens	Human secreted protein, SEQ ID NO: 7145.	102	73
12365	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	102	68
12366	AF090944	Homo sapiens	PRO0663	94	45
12367	Y76198	Homo sapiens	Human secreted protein encoded by gene 75.	150	55
12368	G02485	Homo sapiens	Human secreted protein, SEQ ID NO: 6566.	105	85
12369	AF130089	Homo sapiens	PRO2550	112	78
12370	AF090895	Homo sapiens	PRO0117	125	64
12371	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	121	95
12372	W88627	Homo sapiens	Secreted protein encoded by gene 94 clone HPMBQ32.	145	72
12373	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	144	72
12374	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	133	79
12375	AP000001	Pyrococcus horikoshii	58aa long hypothetical protein	96	51
12376	U16359	Rattus norvegicus	nitric oxide synthase	105	76
12377	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	123	78
12378	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	126	83
12379	Y53643	Homo sapiens	A bone marrow secreted protein designated BMS6.	329	98
12380	U64094	Homo sapiens	soluble type II interleukin-1 receptor	114	100
12381	J02459	bacteriophage lambda	D (head-DNA stabilization;110)	467	100
12382	L10908	Mus musculus	Gcap1 gene product	100	89
12383	AF220264	Homo sapiens	MOST-1	113	68
12384	U79260	Homo sapiens	unknown	94	60
12385	B01372	Homo sapiens	Neuron-associated protein.	148	52
12386	R13556	Homo sapiens	Protein encoded downstream of hhc_M oncoprotein.	116	63
12387	G00952	Homo sapiens	Human secreted protein, SEQ ID NO: 5033.	125	92
12388	G00397	Homo sapiens	Human secreted protein, SEQ ID NO: 4478.	130	65
12389	S79410	Mus musculus	nuclear localization signal binding protein	150	62
12390	G00454	Homo sapiens	Human secreted protein, SEQ ID NO: 4535.	102	38
12391	G03172	Homo sapiens	Human secreted protein, SEQ ID NO: 7253.	113	56
12392	G00332	Homo sapiens	Human secreted protein, SEQ ID NO: 4413.	73	92

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
12393	M69297	Homo sapiens	ORF 3	167	75
12394	R96800	Homo sapiens	Human histiocyte-secreted factor HSF.	142	43
12395	AF220264	Homo sapiens	MOST-1	131	57
12396	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	139	62
12397	AF130089	Homo sapiens	PRO2550	120	62
12398	AK023117	Homo sapiens	unnamed protein product	529	97
12399	AF123652	Homo sapiens	FEZ1	157	96
12400	D38112	Homo sapiens	NADH dehydrogenase subunit 6	139	87
12401	U49973	Homo sapiens	ORF1; MER37; putative transposase similar to pogo element	306	60
12402	AC005031	Homo sapiens	neuronal apoptosis inhibitory protein	143	96
12403	J03071	Homo sapiens	chorionic somatomammotropin CS-2	585	100
12405	AF095770	Homo sapiens	PTH-responsive osteosarcoma D1 protein	125	100
12406	R07057	Homo sapiens	Smaller hepatocellular oncoprotein (hhcm) gene preduct.	150	63
12407	G03797	Homo sapiens	Human secreted protein, SEQ ID NO: 7878.	157	85
12408	G00397	Homo sapiens	Human secreted protein, SEQ ID NO: 4478.	120	75
12409	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	141	50
12410	G03465	Homo sapiens	Human secreted protein, SEQ ID NO: 7546.	103	51
12411	G00328	Homo sapiens	Human secreted protein, SEQ ID NO: 4409.	147	71
12412	G03798	Homo sapiens	Human secreted protein, SEQ ID NO: 7879.	159	70
12413	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	129	79
12414	G03807	Homo sapiens	Human secreted protein, SEQ ID NO: 7888.	156	72
12415	G02994	Homo sapiens	Human secreted protein, SEQ ID NO: 7075.	74	72
12416	AL390114	Leishmania major	probable (hhv-6) u1102, variant a DNA, complete virion genome	102	50
12417	G00397	Homo sapiens	Human secreted protein, SEQ ID NO: 4478.	171	75
12418	G02902	Homo sapiens	Human secreted protein, SEQ ID NO: 6983.	137	55
12419	G00365	Homo sapiens	Human secreted protein, SEQ ID NO: 4446.	111	52
12420	R96800	Homo sapiens	Human histiocyte-secreted factor HSF.	129	53
12421	G01246	Homo sapiens	Human secreted protein, SEQ ID NO: 5327.	110	55
12422	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	126	87
12423	U93564	Homo sapiens	p40	350	93
12424	M17885	Homo sapiens	acidic ribosomal phosphoprotein (P0)	484	88
12425	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	130	69
12426	X60376	Brassica napus	proline-rich protein	89	47
12427	G00354	Homo sapiens	Human secreted protein, SEQ ID NO: 4435.	83	88
12428	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	117	75
12429	G00328	Homo sapiens	Human secreted protein, SEQ ID NO: 4409.	107	67

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
12430	AK027208	Homo sapiens	unnamed protein product	108	64
12431	Y02693	Homo sapiens	Human secreted protein encoded by gene 44 clone HTDAD22.	154	68
12432	AF130089	Homo sapiens	PRO2550	118	88
12433	G02902	Homo sapiens	Human secreted protein, SEQ ID NO: 6983.	90	55
12434	AK024455	Homo sapiens	FLJ00047 protein	113	75
12435	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	107	80
12436	G03807	Homo sapiens	Human secreted protein, SEQ ID NO: 7888.	114	75
12437	AC005498	Homo sapiens	R31665_2	163	75
12438	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	132	100
12439	G03116	Homo sapiens	Human secreted protein, SEQ ID NO: 7197.	145	84
12440	AK024455	Homo sapiens	FLJ00047 protein	136	73
12441	G00397	Homo sapiens	Human secreted protein, SEQ ID NO: 4478.	122	69
12442	AF090942	Homo sapiens	PRO0657	120	72
12443	G02902	Homo sapiens	Human secreted protein, SEQ ID NO: 6983.	159	53
12444	AF130089	Homo sapiens	PRO2550	110	73
12445	AL021395	Homo sapiens	dJ269M15.1 (similar to peptidylprolyl isomerase (cyclophilin))	225	64
12446	AF090931	Homo sapiens	PRO0483	155	79
12447	G02515	Homo sapiens	Human secreted protein, SEQ ID NO: 6596.	130	81
12448	G00392	Homo sapiens	Human secreted protein, SEQ ID NO: 4473.	122	74
12449	AF119855	Homo sapiens	PRO1847	88	72
12450	G00328	Homo sapiens	Human secreted protein, SEQ ID NO: 4409.	147	84
12451	AK024455	Homo sapiens	FLJ00047 protein	78	68
12452	AF116712	Homo sapiens	PRO2738	118	62
12453	G03787	Homo sapiens	Human secreted protein, SEQ ID NO: 7868.	109	67
12454	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	144	59
12455	AK024455	Homo sapiens	FLJ00047 protein	146	64
12456	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	166	72
12457	AF090944	Homo sapiens	PRO0663	129	79
12458	G02501	Homo sapiens	Human secreted protein, SEQ ID NO: 6582.	119	70
12459	R22278	Homo sapiens	Human gp.-specific component phenotype Gc1.	250	65
12460	G02480	Homo sapiens	Human secreted protein, SEQ ID NO: 6561.	143	58
12461	Y87156	Homo sapiens	Human secreted protein sequence SEQ ID NO:195.	111	61
12462	G00328	Homo sapiens	Human secreted protein, SEQ ID NO: 4409.	147	84
12463	G03807	Homo sapiens	Human secreted protein, SEQ ID NO: 7888.	94	38
12464	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	134	74
12465	AF200715	Homo sapiens	PTB domain adaptor protein CED-6	332	95
12466	G03786	Homo sapiens	Human secreted protein, SEQ ID NO:	139	64



SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
			7867.		
12467	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	117	55
12468	AF199023	Homo sapiens	phospholipid scramblase 4	476	98
12469	AF265575	Homo sapiens	ubiquitous TPR-motif protein Y isoform	104	89
12470	AF108841	Homo sapiens	pol protein	306	87
12471	Y36495	Homo sapiens	Fragment of human secreted protein encoded by gene 27.	111	79
12472	G00376	Homo sapiens	Human secreted protein, SEQ ID NO: 4457.	124	78
12473	U18339	Variola virus	D4L	117	60
12474	G00377	Homo sapiens	Human secreted protein, SEQ ID NO: 4458.	124	63
12475	AF130089	Homo sapiens	PRO2550	105	52
12476	G04078	Homo sapiens	Human secreted protein, SEQ ID NO: 8159.	80	62
12477	M91242	Rattus norvegicus	calcium channel alpha-1 subunit	156	68
12478	AF130089	Homo sapiens	PRO2550	154	79
12479	M15530	Homo sapiens	B-cell growth factor	154	70
12480	U39904	Mus musculus	citron	718	97
12481	R99364	Homo sapiens	Human REST protein DNA binding domain.	229	37
12482	AL160371	Leishmania major	probable (hhv-6) u1102, variant a DNA, complete virion genome	97	54
12483	AF161356	Homo sapiens	HSPC093	94	55
12484	Y69166	Homo sapiens	A mature human N-acetylglucosaminyl transferase protein.	97	75
12485	AF090942	Homo sapiens	PRO0657	103	55
12486	U79260	Homo sapiens	unknown	98	74
12487	AL160493	Leishmania major	probable (hhv-6) u1102, variant a DNA, complete virion genome	96	53
12488	U37100	Homo sapiens	aldose reductase-like peptide	400	97
12489	U93569	Homo sapiens	putative p150	141	56
12490	Y36495	Homo sapiens	Fragment of human secreted protein encoded by gene 27.	104	66
12491	R59842	Homo sapiens	ApoE4L1 protease.	86	89
12492	Y00876	Homo sapiens	Human LAPH-1 protein sequence.	219	45
12493	AK024455	Homo sapiens	FLJ00047 protein	85	53
12494	W48351	Homo sapiens	Human breast cancer related protein BCRB2.	95	63
12495	Y36722	Homo sapiens	Fragment of human secreted protein encoded by gene 98.	216	60
12496	G03798	Homo sapiens	Human secreted protein, SEQ ID NO: 7879.	102	57
12497	Y77551	Homo sapiens	C-terminal domain of beta1c integrin.	132	67
12498	G00427	Homo sapiens	Human secreted protein, SEQ ID NO: 4508.	122	69
12499	AF161356	Homo sapiens	HSPC093	98	51
12500	G02902	Homo sapiens	Human secreted protein, SEQ ID NO: 6983.	150	81
12501	G00492	Homo sapiens	Human secreted protein, SEQ ID NO: 4573.	97	52
12502	AF132200	Homo sapiens	PRO1751	94	69
12503	G00637	Homo sapiens	Human secreted protein, SEQ ID NO: 4718.	76	65
12504	P70494	Homo sapiens	Sequence of human B-cell growth factor (BCGF).	99	75

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
12505	M19651	Rattus norvegicus	fos-related antigen	132	92
12506	G00354	Homo sapiens	Human secreted protein, SEQ ID NO: 4435.	113	48
12507	U94832	Homo sapiens	KSRP	117	48
12508	W47029	Homo sapiens	Human N-proteinase (70 kDa short form).	121	62
12509	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	124	66
12510	G03807	Homo sapiens	Human secreted protein, SEQ ID NO: 7888.	90	80
12511	AF042384	Homo sapiens	BC-2 protein	516	98
12512	Y12950	Homo sapiens	Amino acid sequence of a human secreted peptide.	96	50
12513	G03482	Homo sapiens	Human secreted protein, SEQ ID NO: 7563.	121	45
12514	AL162044	Homo sapiens	hypothetical protein	174	48
12515	AF130079	Homo sapiens	PRO2852	96	73
12516	B03628	Homo sapiens	Human phospholipase 2 HPPL2.	113	77
12517	D32202	Homo sapiens	alpha 1C adrenergic receptor isoform 2	164	86
12518	G02920	Homo sapiens	Human secreted protein, SEQ ID NO: 7001.	99	85
12519	U00694	Gallus gallus	vitamin D3 hydroxylase associated protein	187	45
12520	AB030829	Rattus norvegicus	carbonic anhydrase III	503	63
12521	J04204	Bos taurus	32 kd accessory protein	618	95
12522	M36341	Homo sapiens	ADP-ribosylation factor 4	374	93
12523	AF090931	Homo sapiens	PRO0483	163	82
12524	AB007925	Homo sapiens	KIAA0456 protein	130	62
12525	G02314	Homo sapiens	Human secreted protein, SEQ ID NO: 6395.	162	79
12526	AF178948	Homo sapiens	TALE homeobox protein Meis2a	321	93
12527	AL359782	Trypanosoma brucei	possible (hhv-6) u1102, variant a dna, complete virion genome.	156	85
12528	G03411	Homo sapiens	Human secreted protein, SEQ ID NO: 7492.	126	57
12529	G02872	Homo sapiens	Human secreted protein, SEQ ID NO: 6953.	145	68
12530	AK024372	Homo sapiens	unnamed protein product	112	56
12531	Y14482	Homo sapiens	Fragment of human secreted protein encoded by gene 17.	76	65
12532	G00328	Homo sapiens	Human secreted protein, SEQ ID NO: 4409.	132	66
12533	G03807	Homo sapiens	Human secreted protein, SEQ ID NO: 7888.	146	53
12534	AF090942	Homo sapiens	PRO0657	83	60
12535	W48351	Homo sapiens	Human breast cancer related protein BCRB2.	136	65
12536	R95913	Homo sapiens	Neural thread protein.	106	52
12537	AF130089	Homo sapiens	PRO2550	148	84
12538	AF102826	Homo sapiens	RD114/simian type D retrovirus receptor	605	91
12539	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	143	52
12540	G00354	Homo sapiens	Human secreted protein, SEQ ID NO: 4435.	87	65
12541	G03600	Homo sapiens	Human secreted protein, SEQ ID NO: 7681.	209	92

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
12542	M31964	Saimiriine herpesvirus 2	collagen-like protein	92	52
12543	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	146	76
12544	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	155	72
12545	AC004912	Homo sapiens	similar to CR16, SH3 domain binding protein; similar to 2205340A (PID:g1587070)	442	98
12546	V00662	Homo sapiens	URF A6L (NADH dehydrogenase subunit)	175	91
12547	AF130089	Homo sapiens	PRO2550	112	40
12548	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	109	48
12549	X55110	Homo sapiens	neurite outgrowth-promoting protein	479	72
12550	X98296	Homo sapiens	ubiquitin hydrolase	500	88
12551	R94317	Homo sapiens	Hepatocyte proliferation substance HP-041V.	390	92
12552	G01623	Homo sapiens	Human secreted protein, SEQ ID NO: 5704.	142	90
12553	D86966	Homo sapiens	similar to human ZFY protein.	161	56
12554	D00570	Mus musculus	open reading frame (196 AA)	122	67
12555	AF130089	Homo sapiens	PRO2550	94	88
12556	AF043184	Homo sapiens	T cell receptor beta chain	607	84
12557	U93564	Homo sapiens	p40	154	100
12558	U42026	Homo sapiens	plasma membrane Ca <sup>2+</sup> -ATPase variant 4a PMCA4a	200	97
12559	S79410	Mus musculus	nuclear localization signal binding protein	103	50
12560	U90552	Homo sapiens	butyrophilin	356	98
12561	K02576	Homo sapiens	salivary proline-rich protein 1	156	37
12562	W88627	Homo sapiens	Secreted protein encoded by gene 94 clone HPMBQ32.	138	41
12563	X16454	Homo sapiens	carcinoembryonic antigen subdomain B	353	98
12564	AL031186	Homo sapiens	bK984G1.4 (Ewing sarcoma breakpoint region 1 protein)	119	100
12565	M68941	Homo sapiens	protein-tyrosine phosphatase	223	93
12566	Y14487	Homo sapiens	cytosolic serine hydroxymethyltransferase	145	84
12567	G02832	Homo sapiens	Human secreted protein, SEQ ID NO: 6913.	149	61
12568	AB005047	Homo sapiens	SH3 binding protein	124	52
12569	G03411	Homo sapiens	Human secreted protein, SEQ ID NO: 7492.	102	53
12570	X68142	Oryctolagus cuniculus	elongation factor 1 gamma	678	93
12571	L20315	Mus musculus	MPS1 protein	337	77
12572	AL359782	Trypanosoma brucei	possible (hhv-6) u1102, variant a dna, complete virion genome.	114	50
12573	AF130089	Homo sapiens	PRO2550	124	71
12574	G03411	Homo sapiens	Human secreted protein, SEQ ID NO: 7492.	146	51
12575	AF005902	Monodelphis domestica	kinesin homolog	534	82
12576	Y56021	Homo sapiens	Human CD40 receptor interacting protein 4C4.	711	96
12577	Y99662	Homo sapiens	Human GTPase associated protein-13.	634	100
12578	Z48008	Saccharomyces cerevisiae	Sok1p	225	100

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
12579	AF112207	Homo sapiens	translation initiation factor eIF-2b delta subunit	195	97
12580	M22538	Homo sapiens	NADH-ubiquinone reductase	224	82
12581	AB034730	Mus musculus	This gene is isolated by means of differential display method using ttw, an excellent mouse model for ectopic ossification.; similar to megakaryocyte stimulating factor precursor and cartilage superficial zone protein	112	44
12582	U93567	Homo sapiens	p40	364	93
12583	AY007233	Homo sapiens	phosphoinositol 3-phosphate binding protein-1	475	100
12584	L07592	Homo sapiens	peroxisome proliferator activated receptor	113	81
12585	AE003682	Drosophila melanogaster	CG8135 gene product	191	38
12586	AF119851	Homo sapiens	PRO1722	88	64
12587	AF090895	Homo sapiens	PRO0117	144	59
12588	G03564	Homo sapiens	Human secreted protein, SEQ ID NO: 7645.	144	57
12589	U73199	Mus musculus	Rho-guanine nucleotide exchange factor	111	32
12590	J04615	Homo sapiens	small nuclear ribonucleoprotein	383	97
12591	L77967	Ovis aries	small proline-rich protein with paired repeat	60	33
12592	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	118	78
12593	Y36495	Homo sapiens	Fragment of human secreted protein encoded by gene 27.	123	83
12594	AF090944	Homo sapiens	PRO0663	152	82
12595	Y15243	Homo sapiens	ULBP-3 amino acid sequence.	852	100
12596	X98235	Drosophila melanogaster	type I	159	42
12597	AF191309	Mus musculus	zinc finger protein	407	66
12598	W82841	Homo sapiens	Human cerebral protein-1.	107	91
12599	AF070664	Homo sapiens	HSPC008	128	89
12600	U03688	Homo sapiens	cytochrome P450	257	96
12601	AB015798	Homo sapiens	DnaJ homolog	226	73
12602	AC003058	Arabidopsis thaliana	unknown protein	88	40
12603	G03267	Homo sapiens	Human secreted protein, SEQ ID NO: 7348.	80	35
12604	AF200187	cercopithecine herpesvirus 15	EBNA2-like protein	109	28
12605	AF161532	Homo sapiens	HSPC047	720	100
12606	M21302	Homo sapiens	small proline rich protein	60	59
12607	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	107	47
12608	AJ302650	Rattus norvegicus	RP59 protein	599	54
12609	J05401	Homo sapiens	sarcomeric mitochondrial creatine kinase precursor (EC 2.7.3.2)	763	96
12610	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	216	87
12611	W78175	Homo sapiens	Human secreted protein encoded by gene 50 clone HSTAG52.	337	100
12612	S79410	Mus musculus	nuclear localization signal binding protein	145	66
12613	AF119855	Homo sapiens	PRO1847	157	61

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
12614	U82303	Homo sapiens	unknown	107	62
12615	G00637	Homo sapiens	Human secreted protein, SEQ ID NO: 4718.	146	49
12616	AF130051	Homo sapiens	PRO0898	254	56
12617	AF037350	Rattus norvegicus	NF-E2-related factor 2	807	59
12618	Y02168	Homo sapiens	A facilitative glucose transporter protein GLUT8.	452	100
12619	G00397	Homo sapiens	Human secreted protein, SEQ ID NO: 4478.	158	84
12620	G03812	Homo sapiens	Human secreted protein, SEQ ID NO: 7893.	246	60
12621	X55683	Lycopersicon esculentum	extensin (class I)	79	43
12622	AF109907	Homo sapiens	S164	93	40
12623	Y36156	Homo sapiens	Human secreted protein #28.	114	61
12624	AF116712	Homo sapiens	PRO2738	104	48
12625	G02994	Homo sapiens	Human secreted protein, SEQ ID NO: 7075.	81	65
12626	AF113685	Homo sapiens	PRO0974	104	43
12627	AL160371	Leishmania major	probable (hhv-6) u1102, variant a DNA, complete virion genome	116	45
12628	AF107406	Homo sapiens	GW128	133	58
12629	G03415	Homo sapiens	Human secreted protein, SEQ ID NO: 7496.	100	57
12630	AB047600	Macaca fascicularis	hypothetical protein	172	66
12631	G02538	Homo sapiens	Human secreted protein, SEQ ID NO: 6619.	136	63
12632	AF118082	Homo sapiens	PRO1902	138	45
12633	G00397	Homo sapiens	Human secreted protein, SEQ ID NO: 4478.	151	62
12634	X52164	Mus musculus	Q300 protein (AA 1-77)	95	58
12635	AF064597	Homo sapiens	LINE-1 like protein	108	46
12636	Y02693	Homo sapiens	Human secreted protein encoded by gene 44 clone HTDAD22.	116	49
12637	W48351	Homo sapiens	Human breast cancer related protein BCRB2.	110	52
12638	Y20717	Homo sapiens	Human neurofilament-M wild type protein fragment 59.	79	70
12639	M29622	Mus musculus	open reading frame 2	81	60
12640	M26460	Homo sapiens	retinoblastoma 1	100	45
12641	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	110	63
12642	AB047936	Macaca fascicularis	hypothetical protein	100	52
12643	G03133	Homo sapiens	Human secreted protein, SEQ ID NO: 7214.	146	41
12644	Y14482	Homo sapiens	Fragment of human secreted protein encoded by gene 17.	143	48
12645	AF090942	Homo sapiens	PRO0657	157	54
12646	G02872	Homo sapiens	Human secreted protein, SEQ ID NO: 6953.	130	56
12647	G02872	Homo sapiens	Human secreted protein, SEQ ID NO: 6953.	267	65
12648	AF130079	Homo sapiens	PRO2852	109	57
12649	G03787	Homo sapiens	Human secreted protein, SEQ ID NO: 7868.	99	61
12650	X55686	Lycopersicon	extensin (class II)	65	35

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
		esculentum			
12651	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	87	84
12652	AF119851	Homo sapiens	PRO1722	150	70
12653	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	133	50
12654	Y45382	Homo sapiens	Human secreted protein fragment encoded from gene 28.	146	70
12655	G00354	Homo sapiens	Human secreted protein, SEQ ID NO: 4435.	136	63
12656	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	93	52
12657	U93563	Homo sapiens	putative p150	1046	50
12658	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	346	70
12659	Y12950	Homo sapiens	Amino acid sequence of a human secreted peptide.	104	70
12660	AF119851	Homo sapiens	PRO1722	98	56
12661	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	90	65
12662	G03263	Homo sapiens	Human secreted protein, SEQ ID NO: 7344.	59	64
12663	AF118082	Homo sapiens	PRO1902	91	66
12664	L10908	Mus musculus	Gcap1 gene product	113	50
12665	M18093	Phaseolus vulgaris	hydroxyproline-rich glycoprotein	124	37
12666	AF090895	Homo sapiens	PRO0117	76	57
12667	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	103	43
12668	W48351	Homo sapiens	Human breast cancer related protein BCRB2.	90	61
12669	M15530	Homo sapiens	B-cell growth factor	90	80
12670	AF198447	Aspergillus nidulans	60S ribosomal protein L3	217	69
12671	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	137	51
12672	Y20717	Homo sapiens	Human neurofilament-M wild type protein fragment 59.	77	68
12673	AF055985	Onchocerca volvulus	pyrrolidone-rich antigen	67	40
12674	X79417	Sus scrofa	40S ribosomal protein S12	377	75
12675	AF107406	Homo sapiens	GW128	74	51
12676	Y73966	Homo sapiens	Human prostate tumor EST fragment derived protein #153.	99	62
12677	G02872	Homo sapiens	Human secreted protein, SEQ ID NO: 6953.	127	65
12678	G00590	Homo sapiens	Human secreted protein, SEQ ID NO: 4671.	99	62
12679	G01984	Homo sapiens	Human secreted protein, SEQ ID NO: 6065.	128	85
12680	AF194537	Homo sapiens	NAG13	142	59
12681	R96800	Homo sapiens	Human histiocyte-secreted factor HSF.	155	77
12682	AF161356	Homo sapiens	HSPC093	104	50
12683	AF107406	Homo sapiens	GW128	84	54
12684	U83303	Homo sapiens	line-1 reverse transcriptase	90	39
12685	V40883_cd1	Homo sapiens	03-DEC-1997 Coding sequence of clone BG366_2.	728	100
12686	M24732	Homo sapiens	lamin-like protein	94	54
12687	X00824	Gallus gallus	collagen	66	42

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
12688	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	184	64
12689	AF118086	Homo sapiens	PRO1992	140	61
12690	AL390114	Leishmania major	probable (hhv-6) u1102, variant a DNA, complete virion genome	131	54
12691	G02872	Homo sapiens	Human secreted protein, SEQ ID NO: 6953.	180	72
12692	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	104	72
12693	AF130089	Homo sapiens	PRO2550	204	51
12694	K01664	Drosophila melanogaster	Bkm-like protein	92	52
12695	AL390114	Leishmania major	probable (hhv-6) u1102, variant a DNA, complete virion genome	110	52
12696	L39103	Homo sapiens	glycoprotein Ib alpha	61	45
12697	M15530	Homo sapiens	B-cell growth factor	121	64
12698	M36913	Zea mays	cell wall protein (put.); putative	75	40
12699	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	101	68
12700	M24732	Homo sapiens	lamin-like protein	95	35
12701	G03263	Homo sapiens	Human secreted protein, SEQ ID NO: 7344.	67	50
12702	AF298594	Nicotiana glauca	arabinogalactan protein	105	30
12703	X92485	Plasmodium vivax	pval	97	38
12704	AF210651	Homo sapiens	NAG18	89	64
12705	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	190	53
12706	G00352	Homo sapiens	Human secreted protein, SEQ ID NO: 4433.	93	78
12707	U52077	Homo sapiens	mariner transposase	451	51
12708	AC003058	Arabidopsis thaliana	unknown protein	244	77
12709	G02363	Homo sapiens	Human secreted protein, SEQ ID NO: 6444.	138	65
12710	G03800	Homo sapiens	Human secreted protein, SEQ ID NO: 7881.	99	82
12711	Y02693	Homo sapiens	Human secreted protein encoded by gene 44 clone HTDAD22.	104	34
12712	AF242772	Homo sapiens	mesenchymal stem cell protein DSCD28	106	45
12713	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	116	36
12714	AF116715	Homo sapiens	PRO2829	139	68
12715	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	89	62
12716	X55684	Lycopersicon esculentum	extensin (class I)	86	54
12717	Z93891	Hegeter politus	cytochrome oxidase	72	48
12718	G04063	Homo sapiens	Human secreted protein, SEQ ID NO: 8144.	105	46
12719	G00689	Homo sapiens	Human secreted protein, SEQ ID NO: 4770.	74	46
12720	U30221	Crithidia fasciculata	NADH dehydrogenase subunit 5	92	39
12721	G02538	Homo sapiens	Human secreted protein, SEQ ID NO: 6619.	131	82
12722	AF107406	Homo sapiens	GW128	72	54
12723	G02639	Homo sapiens	Human secreted protein, SEQ ID NO:	131	55

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
			6720.		
12724	AF116661	Homo sapiens	PRO1438	145	59
12725	Y53871	Homo sapiens	A human brain-derived signalling factor polypeptide.	584	98
12726	L10908	Mus musculus	Gcap1 gene product	95	37
12727	G04072	Homo sapiens	Human secreted protein, SEQ ID NO: 8153.	124	37
12728	X55686	Lycopersicon esculentum	extensin (class II)	66	36
12729	G01984	Homo sapiens	Human secreted protein, SEQ ID NO: 6065.	110	55
12730	L23852	Homo sapiens	Putative 3' end of coding region; putative	83	37
12731	Y13141	Bromheadia finlaysoniana	extensin	59	48
12732	G01246	Homo sapiens	Human secreted protein, SEQ ID NO: 5327.	88	69
12733	AF090895	Homo sapiens	PRO0117	130	55
12734	R95913	Homo sapiens	Neural thread protein.	162	45
12735	U72355	Homo sapiens	Hsp27 ERE-TATA-binding protein	972	57
12736	AF247039	porcine adenovirus 3	163R*	108	35
12737	M22332	Homo sapiens	unknown protein	148	45
12738	AF090895	Homo sapiens	PRO0117	89	72
12739	B08525	Homo sapiens	Protein encoded by a novel gene associated with colon disease.	296	86
12740	X90872	Homo sapiens	associated to Golgi apparatus	116	54
12741	M26460	Homo sapiens	retinoblastoma 1	75	37
12742	S52010	Mus sp.	orf1 5' of EpoR	104	31
12743	G02639	Homo sapiens	Human secreted protein, SEQ ID NO: 6720.	88	50
12744	AB047600	Macaca fascicularis	hypothetical protein	111	47
12745	AF090944	Homo sapiens	PRO0663	152	65
12746	Y21106	Homo sapiens	Human bcl2 proto-oncogene wild type protein fragment 3.	62	64
12747	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	97	76
12748	X66861	Mus musculus	Hox-1.4	92	34
12749	AF166125	Homo sapiens	selenoprotein N	978	98
12750	W87504	Homo sapiens	Human N-methyl-D-aspartate receptor subunit encoded by clone NMDA24.	98	29
12751	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	91	78
12752	X72963	Nicotiana tabacum	pAP8 product	80	45
12753	Y14482	Homo sapiens	Fragment of human secreted protein encoded by gene 17.	123	61
12754	AF146191	Homo sapiens	FRG1	208	85
12755	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	154	75
12756	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	72	48
12757	G03263	Homo sapiens	Human secreted protein, SEQ ID NO: 7344.	111	51
12758	U83280	Leishmania donovani	39 kDa antigen	106	60
12759	AF116661	Homo sapiens	PRO1438	73	48
12760	AF164615	Homo sapiens	envelope protein.	257	83



SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
12761	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	135	70
12762	AF073519	Homo sapiens	small EDRK-rich factor 1, long isoform	111	50
12763	M29622	Mus musculus	open reading frame 2	73	68
12764	L27428	Homo sapiens	reverse transcriptase	111	60
12765	S79410	Mus musculus	nuclear localization signal binding protein	106	45
12766	AK024455	Homo sapiens	FLJ00047 protein	108	66
12767	M36914	Zea mays	cell wall protein (put.); putative	78	36
12768	L27428	Homo sapiens	reverse transcriptase	159	59
12769	AJ005567	Mus musculus	SPR2I protein	55	39
12770	G01931	Homo sapiens	Human secreted protein, SEQ ID NO: 6012.	115	82
12771	G04063	Homo sapiens	Human secreted protein, SEQ ID NO: 8144.	76	64
12772	AF217374	Acanthaster planci	cytochrome oxidase subunit I	126	85
12773	AF130114	Homo sapiens	PRO2459	129	50
12774	AF010144	Homo sapiens	neuronal thread protein AD7c-NTP	220	71
12775	AF287482	Chlorobium tepidum	Orf122	166	68
12776	G00577	Homo sapiens	Human secreted protein, SEQ ID NO: 4658.	84	50
12777	AF130079	Homo sapiens	PRO2852	258	58
12778	AF090931	Homo sapiens	PRO0483	65	76
12779	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	152	66
12780	AB047948	Macaca fascicularis	hypothetical protein	59	37
12781	AF119900	Homo sapiens	PRO2822	132	59
12782	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	97	51
12783	G00588	Homo sapiens	Human secreted protein, SEQ ID NO: 4669.	77	77
12784	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	93	84
12785	L27428	Homo sapiens	reverse transcriptase	183	39
12786	AF119851	Homo sapiens	PRO1722	128	61
12787	AF116715	Homo sapiens	PRO2829	111	72
12788	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	147	77
12789	Y01158	Homo sapiens	Secreted protein encoded by gene 18 clone HCACJ81.	84	66
12790	G02872	Homo sapiens	Human secreted protein, SEQ ID NO: 6953.	155	71
12791	AF124729	Mus musculus	acinusS'	122	50
12792	AC003058	Arabidopsis thaliana	unknown protein	86	52
12793	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	108	74
12794	M62415	Pseudopleuronectes americanus	HPLC6	82	35
12795	Y36156	Homo sapiens	Human secreted protein #28.	133	48
12796	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	119	74
12797	L22030	Glycine max	hydroxyproline-rich glycoprotein	170	32
12798	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	114	43
12799	Y76184	Homo sapiens	Human secreted protein encoded by	90	60

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
			gene 61.		
12800	X62677	Oryctolagus cuniculus	retrovirus related reverse transcriptase	102	38
12801	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	98	69
12802	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	177	69
12803	AF130089	Homo sapiens	PRO2550	94	74
12804	S77772	Homo sapiens	aspartylglucosaminidase, AGA {C-terminal, alternatively spliced} {EC 3.5.1.26}	83	68
12805	AF063866	Melanoplus sanguinipes entomopoxvirus	ORF MSV233 hypothetical protein	82	28
12806	AF026689	Homo sapiens	prostate-specific transglutaminase	80	60
12807	G00333	Homo sapiens	Human secreted protein, SEQ ID NO: 4414.	122	47
12808	X03145	Homo sapiens	pot. ORF V	150	34
12809	L10908	Mus musculus	Gcap1 gene product	111	34
12810	Y95028	Homo sapiens	Human clone vp7_1 ORF2, SEQ ID NO:128.	170	55
12811	G02485	Homo sapiens	Human secreted protein, SEQ ID NO: 6566.	101	62
12812	AJ233591	Mus musculus	reverse transcriptase	287	67
12813	U82303	Homo sapiens	unknown	149	52
12814	AF107406	Homo sapiens	GW128	103	58
12815	U82303	Homo sapiens	unknown	93	83
12816	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	161	54
12817	B01390	Homo sapiens	Neuron-associated protein.	81	38
12818	AF287482	Chlorobium tepidum	Orf122	174	69
12819	AE003499	Drosophila melanogaster	CG12706 gene product	166	28
12820	M15530	Homo sapiens	B-cell growth factor	124	71
12821	U83303	Homo sapiens	line-1 reverse transcriptase	161	53
12822	G02493	Homo sapiens	Human secreted protein, SEQ ID NO: 6574.	150	77
12823	G00497	Homo sapiens	Human secreted protein, SEQ ID NO: 4578.	103	66
12824	AF064597	Homo sapiens	LINE-1 like protein	64	45
12825	X71442	Rattus norvegicus	ORF 1; putative	113	45
12826	U62039	Elephantulus edwardii	reverse transcriptase	74	46
12827	M15530	Homo sapiens	B-cell growth factor	127	54
12828	G02514	Homo sapiens	Human secreted protein, SEQ ID NO: 6595.	94	84
12829	U63332	Homo sapiens	super cysteine rich protein; SCRPF	59	57
12830	AF229067	Homo sapiens	PADI-H protein	184	61
12831	K02576	Homo sapiens	salivary proline-rich protein 1	69	34
12832	AF144054	Homo sapiens	apoptosis related protein APR-4	83	46
12833	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	168	61
12834	G03133	Homo sapiens	Human secreted protein, SEQ ID NO: 7214.	142	40
12835	U19098	Lycopersicon chilense	proline-rich protein	81	38
12836	R96800	Homo sapiens	Human histiocyte-secreted factor HSF.	229	68

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
12837	Y13141	Bromheadia finlaysoniana	extensin	81	60
12838	W48351	Homo sapiens	Human breast cancer related protein BCRB2.	88	71
12839	X72963	Nicotiana tabacum	pAP8 product	94	40
12840	AF010144	Homo sapiens	neuronal thread protein AD7c-NTP	315	56
12841	G00354	Homo sapiens	Human secreted protein, SEQ ID NO: 4435.	94	55
12842	AK025947	Homo sapiens	unnamed protein product	124	57
12843	AF159055	Homo sapiens	leucine zipper-like protein	69	55
12844	AF040257	Homo sapiens	TNF receptor homolog	98	50
12845	G03172	Homo sapiens	Human secreted protein, SEQ ID NO: 7253.	94	76
12846	X88799	Oryza sativa	DNA binding protein	94	37
12847	AL359782	Trypanosoma brucei	possible (hhv-6) u1102, variant a dna, complete virion genome.	98	48
12848	G01984	Homo sapiens	Human secreted protein, SEQ ID NO: 6065.	164	56
12849	G00354	Homo sapiens	Human secreted protein, SEQ ID NO: 4435.	75	59
12850	G04072	Homo sapiens	Human secreted protein, SEQ ID NO: 8153.	122	54
12851	M31964	Saimiriine herpesvirus 2	collagen-like protein	79	50
12852	AF118082	Homo sapiens	PRO1902	94	77
12853	G04072	Homo sapiens	Human secreted protein, SEQ ID NO: 8153.	139	54
12854	R59842	Homo sapiens	ApoE4L1 protease.	108	82
12855	G03295	Homo sapiens	Human secreted protein, SEQ ID NO: 7376.	99	66
12856	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	89	56
12857	D29833	Homo sapiens	proline rich peptide P-B	64	52
12858	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	155	80
12859	G02482	Homo sapiens	Human secreted protein, SEQ ID NO: 6563.	88	61
12860	G02639	Homo sapiens	Human secreted protein, SEQ ID NO: 6720.	66	33
12861	Y13141	Bromheadia finlaysoniana	extensin	75	47
12862	M29622	Mus musculus	open reading frame 2	74	62
12863	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	141	70
12864	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	117	54
12865	AF090894	Homo sapiens	PRO0113	108	63
12866	Y02999	Homo sapiens	Fragment of human secreted protein encoded by gene 121.	121	54
12867	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	103	44
12868	S68106	Ascaris suum, Peptide Partial, 100 aa	type IV collagen alpha 2 chain, alpha 2 (IV) {alternatively spliced}	75	35
12869	G03263	Homo sapiens	Human secreted protein, SEQ ID NO: 7344.	97	56
12870	G02872	Homo sapiens	Human secreted protein, SEQ ID NO: 6953.	146	62

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
12871	G00412	Homo sapiens	Human secreted protein, SEQ ID NO: 4493.	78	76
12872	G03793	Homo sapiens	Human secreted protein, SEQ ID NO: 7874.	105	56
12873	AB030234	Canis familiaris	D4 dopamine receptor	61	58
12874	M22332	Homo sapiens	unknown protein	128	41
12875	U05313	Trypanosoma brucei	CR3	67	48
12876	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	115	65
12877	G02994	Homo sapiens	Human secreted protein, SEQ ID NO: 7075.	66	54
12878	X55684	Lycopersicon esculentum	extensin (class I)	78	34
12879	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	122	51
12880	AF130079	Homo sapiens	PRO2852	125	75
12881	AF090895	Homo sapiens	PRO0117	142	59
12882	AF181251	Rattus norvegicus	lung Kruppel-like factor	93	39
12883	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	167	74
12884	M26460	Homo sapiens	retinoblastoma 1	136	41
12885	AJ277557	Homo sapiens	mitochondrial 5'(3')-deoxyribonucleotidase (dNT-2)	280	100
12886	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	119	62
12887	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	145	43
12888	AF119851	Homo sapiens	PRO1722	94	50
12889	K02576	Homo sapiens	salivary proline-rich protein 1	121	39
12890	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	95	68
12891	AK024455	Homo sapiens	FLJ00047 protein	77	51
12892	G02827	Homo sapiens	Human secreted protein, SEQ ID NO: 6908.	115	83
12893	L27428	Homo sapiens	reverse transcriptase	89	29
12894	Y01154	Homo sapiens	Protein sequence Seq Id 54 from WO9901020.	112	72
12895	G02597	Homo sapiens	Human secreted protein, SEQ ID NO: 6678.	72	62
12896	AK023563	Homo sapiens	unnamed protein product	260	64
12897	G02832	Homo sapiens	Human secreted protein, SEQ ID NO: 6913.	76	66
12898	AC002304	Arabidopsis thaliana	F14J16.29	111	36
12899	Y86445	Homo sapiens	Human gene 42-encoded protein fragment, SEQ ID NO:360.	83	53
12900	AF116638	Homo sapiens	PRO1546	123	57
12901	AB010361	Mus musculus	mszf47	64	43
12902	R59842	Homo sapiens	ApoE4L1 protease.	130	86
12903	L06498	Homo sapiens	ribosomal protein S20	249	56
12904	L13635	Rattus norvegicus	growth response protein	176	69
12905	AF156961	Homo sapiens	gag	183	44
12906	AF010144	Homo sapiens	neuronal thread protein AD7c-NTP	207	67
12907	AF107406	Homo sapiens	GW128	99	50
12908	G03800	Homo sapiens	Human secreted protein, SEQ ID NO: 7881.	93	75

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
12909	AF263540	Homo sapiens	MIB006	1809	100
12910	Y48292	Homo sapiens	Human prostate cancer-associated protein 78.	60	50
12911	G03258	Homo sapiens	Human secreted protein, SEQ ID NO: 7339.	179	87
12912	Y02999	Homo sapiens	Fragment of human secreted protein encoded by gene 121.	108	72
12913	Z72499	Homo sapiens	herpesvirus associated ubiquitin-specific protease (HAUSP)	5242	99
12914	AF092136	Homo sapiens	PTD015	297	100
12915	AF161356	Homo sapiens	HSPC093	123	42
12916	AF044670	Homo sapiens	33 kDa Vamp-associated protein; VAP-33	506	90
12917	W27087	Homo sapiens	Human transforming growth factor alpha HIII.	1243	100
12918	Y59807	Homo sapiens	Human normal ovarian tissue derived protein 84.	111	43
12919	AJ388518	Canis familiaris	non-histone chromosomal protein HMG-17	108	84
12920	AK023392	Homo sapiens	unnamed protein product	119	60
12921	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	104	87
12922	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	124	81
12923	X78444 cd1	Homo sapiens	21-MAY-1997 Human UCSP-2 cDNA.	1090	100
12924	AF116661	Homo sapiens	PRO1438	89	52
12925	G00407	Homo sapiens	Human secreted protein, SEQ ID NO: 4488.	82	80
12926	AF119855	Homo sapiens	PRO1847	120	63
12927	AF090931	Homo sapiens	PRO0483	92	90
12928	G03800	Homo sapiens	Human secreted protein, SEQ ID NO: 7881.	119	88
12929	Y91429	Homo sapiens	Human secreted protein sequence encoded by gene 21 SEQ ID NO:150.	108	38
12930	Y12661	Homo sapiens	neuro-endocrine specific protein VGF	2506	99
12931	Y84546	Homo sapiens	Amino acid sequence of a fragment of human collagen type 1 protein.	61	50
12932	G02485	Homo sapiens	Human secreted protein, SEQ ID NO: 6566.	121	53
12933	G00481	Homo sapiens	Human secreted protein, SEQ ID NO: 4562.	104	52
12934	G04072	Homo sapiens	Human secreted protein, SEQ ID NO: 8153.	104	60
12935	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	331	77
12936	M15530	Homo sapiens	B-cell growth factor	83	71
12937	G00437	Homo sapiens	Human secreted protein, SEQ ID NO: 4518.	146	64
12938	R59842	Homo sapiens	ApoE4L1 protease.	112	61
12939	AF090895	Homo sapiens	PRO0117	94	80
12940	X73459	Homo sapiens	signal recognition particle subunit 14	549	98
12941	L23545	Homo sapiens	putative	141	45
12942	AF054178	Homo sapiens	CI-B14.5a homolog	238	84
12943	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	110	55
12944	G03787	Homo sapiens	Human secreted protein, SEQ ID NO: 7868.	143	55
12945	D00570	Mus musculus	open reading frame (251 AA)	166	34
12946	U62039	Elephantulus	reverse transcriptase	63	50

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
		edwardii			
12947	AE003499	Drosophila melanogaster	CG12706 gene product	104	31
12948	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	65	100
12949	X70343	Nicotiana glauca	extensin	102	38
12950	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	103	45
12951	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	85	56
12952	AF090895	Homo sapiens	PRO0117	139	68
12953	AF090896	Homo sapiens	PRO0131	93	85
12954	G01246	Homo sapiens	Human secreted protein, SEQ ID NO: 5327.	101	75
12955	M96982	Homo sapiens	U2 snRNP auxiliary factor small subunit	292	68
12956	X71087	Homo sapiens	monocyte chemoattractant protein (MCP-3)	408	96
12957	S80864	Homo sapiens	cytochrome c-like polypeptide	591	68
12958	AF109907	Homo sapiens	S164	188	63
12959	W48351	Homo sapiens	Human breast cancer related protein BCRB2.	173	50
12960	G03787	Homo sapiens	Human secreted protein, SEQ ID NO: 7868.	168	62
12961	G03801	Homo sapiens	Human secreted protein, SEQ ID NO: 7882.	98	56
12962	S75895	Homo sapiens	NADH dehydrogenase subunit 2, ND2	106	84
12963	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	125	44
12964	W03642	Homo sapiens	Human cannabinoid GPR N-terminal sequence.	107	57
12965	P70494	Homo sapiens	Sequence of human B-cell growth factor (BCGF).	71	65
12966	AC009853	Arabidopsis thaliana	hypothetical protein	102	44
12967	AF090942	Homo sapiens	PRO0657	99	62
12968	M15530	Homo sapiens	B-cell growth factor	90	65
12969	AF090895	Homo sapiens	PRO0117	83	54
12970	G03787	Homo sapiens	Human secreted protein, SEQ ID NO: 7868.	119	54
12971	G03438	Homo sapiens	Human secreted protein, SEQ ID NO: 7519.	123	57
12972	L32558	Homo sapiens	sequence is expressed in human Tera-2 clone 13 (embryonal carcinoma) cells. The sequence may contain mismatches (one strand sequenced only once). 97% identical in 320 bp overlap with human 54 kDa prot; ORF	426	85
12973	AF008196	Homo sapiens	bax epsilon	78	87
12974	Y20717	Homo sapiens	Human neurofilament-M wild type protein fragment 59.	96	80
12975	AL031848	Homo sapiens	dJ202O8.2.2 (novel rodent HES2 (hairy and Enhancer of Split 2) LIKE protein (isoform 2))	176	100
12976	AJ245905	Chlorocebus aethiops	HSBP1-like protein	94	100
12977	AF067519	Homo sapiens	PITSLRE protein kinase beta SV1 isoform	1923	93

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
12978	G03807	Homo sapiens	Human secreted protein, SEQ ID NO: 7888.	168	73
12979	X52164	Mus musculus	Q300 protein (AA 1-77)	105	39
12980	Y13141	Bromheadia finlaysoniana	extensin	53	36
12981	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	87	77
12982	G02211	Homo sapiens	Human secreted protein, SEQ ID NO: 6292.	83	89
12983	G00397	Homo sapiens	Human secreted protein, SEQ ID NO: 4478.	92	46
12984	AF113685	Homo sapiens	PRO0974	111	67
12985	U31086	Gallus gallus	neuron-glia adhesion molecule	52	50
12986	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	132	68
12987	G00352	Homo sapiens	Human secreted protein, SEQ ID NO: 4433.	91	71
12988	Y27854	Homo sapiens	Human secreted protein encoded by gene No. 101.	135	81
12989	AB029042	Homo sapiens	ATPase inhibitor precursor	364	100
12990	G00442	Homo sapiens	Human secreted protein, SEQ ID NO: 4523.	174	72
12991	G00637	Homo sapiens	Human secreted protein, SEQ ID NO: 4718.	174	57
12992	G00392	Homo sapiens	Human secreted protein, SEQ ID NO: 4473.	158	57
12993	AF118082	Homo sapiens	PRO1902	77	78
12994	G00637	Homo sapiens	Human secreted protein, SEQ ID NO: 4718.	76	60
12995	M15530	Homo sapiens	B-cell growth factor	105	76
12996	AJ005562	Mus musculus	SPR2D protein	104	36
12997	Y48346	Homo sapiens	Human prostate cancer-associated protein 43.	184	77
12998	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	82	53
12999	L11645	Homo sapiens	alpha-tubulin	196	68
13000	AF113685	Homo sapiens	PRO0974	123	52
13001	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	78	53
13002	AJ005564	Mus musculus	SPR2F protein	76	44
13003	G00397	Homo sapiens	Human secreted protein, SEQ ID NO: 4478.	101	76
13004	AL159178	Streptomyces coelicolor A3(2)	putative secreted protein	89	37
13005	L77967	Ovis aries	small proline-rich protein with paired repeat	64	36
13006	G03243	Homo sapiens	Human secreted protein, SEQ ID NO: 7324.	85	70
13007	AF068294	Homo sapiens	HDCMB45P	237	52
13008	G00382	Homo sapiens	Human secreted protein, SEQ ID NO: 4463.	128	50
13009	AF144054	Homo sapiens	apoptosis related protein APR-4	100	75
13010	G03453	Homo sapiens	Human secreted protein, SEQ ID NO: 7534.	148	67
13011	W88627	Homo sapiens	Secreted protein encoded by gene 94 clone HPMBQ32.	152	66
13012	B01390	Homo sapiens	Neuron-associated protein.	99	32
13013	A27282	Homo sapiens	TGR-CL3C	69	42
13014	G00689	Homo sapiens	Human secreted protein, SEQ ID NO:	135	46

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
			4770.		
13015	AF130089	Homo sapiens	PRO2550	88	60
13016	AF266223	Gillichthys mirabilis	ribosomal protein L27	122	50
13017	S79410	Mus musculus	nuclear localization signal binding protein	116	40
13018	U82303	Homo sapiens	unknown	64	60
13019	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	70	57
13020	G04078	Homo sapiens	Human secreted protein, SEQ ID NO: 8159.	169	91
13021	V00488	Homo sapiens	alpha globin	213	100
13022	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	146	59
13023	G00381	Homo sapiens	Human secreted protein, SEQ ID NO: 4462.	109	86
13024	G03472	Homo sapiens	Human secreted protein, SEQ ID NO: 7553.	151	84
13025	U82303	Homo sapiens	unknown	86	52
13026	Y02999	Homo sapiens	Fragment of human secreted protein encoded by gene 121.	124	61
13027	G00689	Homo sapiens	Human secreted protein, SEQ ID NO: 4770.	83	50
13028	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	74	63
13029	Y84546	Homo sapiens	Amino acid sequence of a fragment of human collagen type I protein.	59	46
13030	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	96	68
13031	S71494	Mus sp.	SmD homolog {Gly-Arg repeat}	93	55
13032	AF113685	Homo sapiens	PRO0974	100	48
13033	D38112	Homo sapiens	NADH dehydrogenase subunit 4L	242	85
13034	AL390114	Leishmania major	extremely cysteine/valine rich protein	178	41
13035	G01129	Homo sapiens	Human secreted protein, SEQ ID NO: 5210.	228	81
13036	X66285	Mus musculus	HC1 ORF	103	44
13037	AF026689	Homo sapiens	prostate-specific transglutaminase	90	55
13038	U47924	Homo sapiens	RPL13-2	424	63
13039	AF090942	Homo sapiens	PRO0657	111	44
13040	AK025116	Homo sapiens	unnamed protein product	131	52
13041	G00403	Homo sapiens	Human secreted protein, SEQ ID NO: 4484.	92	72
13042	M11759	Lycopersicon esculentum	cell wall hydroxyproline-rich glycoprotein	100	69
13043	AF130089	Homo sapiens	PRO2550	109	45
13044	G02879	Homo sapiens	Human secreted protein, SEQ ID NO: 6960.	116	52
13045	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	162	70
13046	L10908	Mus musculus	Gcap1 gene product	162	40
13047	L02321	Homo sapiens	glutathione S-transferase GSTM5-5	1072	93
13048	Y08062	Homo sapiens	Human PRO245 protein fragment derived from DNA35638.	89	60
13049	G02994	Homo sapiens	Human secreted protein, SEQ ID NO: 7075.	153	60
13050	U33547	Homo sapiens	MHC class II antigen	69	85
13051	AC006014	Homo sapiens	similar to mismatch repair proteins; similar to PID:g1304125	652	91



SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
13052	A27282	Homo sapiens	TGR-CL3C	65	51
13053	Y69166	Homo sapiens	A mature human N-acetylglucosaminyl transferase protein.	106	60
13054	M20030	Homo sapiens	small proline rich protein	57	33
13055	AF022117	Balaena mysticetus	metallothionein	119	62
13056	M11759	Lycopersicon esculentum	cell wall hydroxyproline-rich glycoprotein	78	43
13057	R20305	Homo sapiens	Val(1) to Met, His(2) deleted, Ala(76) to Lys beta-globin mutant.	274	98
13058	X55686	Lycopersicon esculentum	extensin (class II)	56	39
13059	U10696	Zea mays	Ec metallothionein class II protein	66	26
13060	Y40417	Homo sapiens	A human N-acetylneuraminate lyase (hNANL) protein.	1183	80
13061	G04072	Homo sapiens	Human secreted protein, SEQ ID NO: 8153.	125	41
13062	AF002210	Homo sapiens	copper chaperone for superoxide dismutase	702	61
13063	AF118086	Homo sapiens	PRO1992	69	84
13064	M24097	Homo sapiens	MHC HLA-C-alpha-2 chain	1550	96
13065	AC003113	Arabidopsis thaliana	F24O1.6	51	40
13066	AF161531	Homo sapiens	HSPC046	488	97
13067	G02538	Homo sapiens	Human secreted protein, SEQ ID NO: 6619.	141	50
13068	AL359782	Trypanosoma brucei	possible (hhv-6) u1102, variant a dna, complete virion genome.	116	46
13069	Y27868	Homo sapiens	Human secreted protein encoded by gene No. 107.	145	69
13070	Y87064	Homo sapiens	Human secreted protein sequence SEQ ID NO:103.	224	71
13071	G02832	Homo sapiens	Human secreted protein, SEQ ID NO: 6913.	153	52
13072	AF216965	Homo sapiens	ancient conserved domain protein 3	876	100
13073	Y15917	Homo sapiens	COL1A1 and PDGFB fusion transcript	108	35
13074	X77664	Homo sapiens	retinoic acid receptor beta isoform 1	53	71
13075	AF156961	Homo sapiens	gag	136	37
13076	R59842	Homo sapiens	ApoE4L1 protease.	117	75
13077	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	121	65
13078	U23183	Caenorhabditis elegans	gene lies in inverted repeat and exon 1 overlaps tRNA; may be pseudogene	100	79
13079	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	125	56
13080	G02538	Homo sapiens	Human secreted protein, SEQ ID NO: 6619.	138	65
13081	Y12473	Homo sapiens	centrin	359	79
13082	G01518	Homo sapiens	Human secreted protein, SEQ ID NO: 5599.	375	98
13083	Y57891	Homo sapiens	Human transmembrane protein HTPN-15.	1030	99
13084	AB046765	Homo sapiens	KIAA1545 protein	161	93
13085	X55686	Lycopersicon esculentum	extensin (class II)	66	40
13086	AF130079	Homo sapiens	PRO2852	137	45
13087	K01664	Drosophila melanogaster	Bkm-like protein	86	33
13088	G03812	Homo sapiens	Human secreted protein, SEQ ID NO:	105	44

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
			7893.		
13089	AL390114	Leishmania major	probable (hhv-6) u1102, variant a DNA, complete virion genome	114	63
13090	AL121905	Homo sapiens	dJ534B8.3 (novel protein similar to an aspartic protease)	963	100
13091	G03786	Homo sapiens	Human secreted protein, SEQ ID NO: 7867.	95	47
13092	AB030236	Canis familiaris	D4 dopamine receptor	65	38
13093	AF161356	Homo sapiens	HSPC093	119	48
13094	Z14014	Nicotiana tabacum	Pistil extensin like protein, partial CDS only	67	50
13095	G01249	Homo sapiens	Human secreted protein, SEQ ID NO: 5330.	124	56
13096	Y27868	Homo sapiens	Human secreted protein encoded by gene No. 107.	159	73
13098	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	139	62
13099	AF130051	Homo sapiens	PRO0898	194	61
13100	Y86445	Homo sapiens	Human gene 42-encoded protein fragment, SEQ ID NO:360.	80	70
13101	G02538	Homo sapiens	Human secreted protein, SEQ ID NO: 6619.	111	43
13102	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	120	71
13103	G00333	Homo sapiens	Human secreted protein, SEQ ID NO: 4414.	116	63
13104	U28971	Caenorhabditis elegans	similar to RD tandem repeat region of RD protein (nuclear rna-binding protein)	90	64
13105	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	176	56
13106	U23455	Caenorhabditis elegans	similar to D. melanogaster homeotic protein BarH2 (PIR:A41726)	101	75
13107	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	100	65
13108	Y02886	Homo sapiens	Fragment of human secreted protein encoded by gene 90.	137	77
13109	AL390114	Leishmania major	probable (hhv-6) u1102, variant a DNA, complete virion genome	94	88
13110	AF119855	Homo sapiens	PRO1847	103	49
13111	AF119851	Homo sapiens	PRO1722	142	80
13112	Y00311	Homo sapiens	Human secreted protein encoded by gene 54.	107	51
13113	W88627	Homo sapiens	Secreted protein encoded by gene 94 clone HPMBQ32.	104	54
13114	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	144	71
13115	G03356	Homo sapiens	Human secreted protein, SEQ ID NO: 7437.	138	50
13116	G00397	Homo sapiens	Human secreted protein, SEQ ID NO: 4478.	110	56
13117	AK025653	Homo sapiens	unnamed protein product	188	100
13118	AF130089	Homo sapiens	PRO2550	129	68
13119	AF161356	Homo sapiens	HSPC093	131	59
13120	G03798	Homo sapiens	Human secreted protein, SEQ ID NO: 7879.	121	45
13121	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	82	55
13122	G00637	Homo sapiens	Human secreted protein, SEQ ID NO:	87	45

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
			4718.		
13123	Y38394	Homo sapiens	Human secreted protein encoded by gene No. 9.	213	100
13124	G04072	Homo sapiens	Human secreted protein, SEQ ID NO: 8153.	108	55
13125	AF119855	Homo sapiens	PRO1847	109	45
13126	R95913	Homo sapiens	Neural thread protein.	137	47
13127	B01390	Homo sapiens	Neuron-associated protein.	101	47
13128	S75895	Homo sapiens	NADH dehydrogenase subunit 2, ND2	122	67
13129	G03263	Homo sapiens	Human secreted protein, SEQ ID NO: 7344.	105	52
13130	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	170	72
13131	D38112	Homo sapiens	NADH dehydrogenase subunit 3	500	90
13132	AF138957	Bos taurus	type II collagen cyanogen bromide fragment CB8	99	38
13133	AF084256	Homo sapiens	beta glucuronidase isoform d	157	69
13134	U92817	Homo sapiens	unnamed HERV-H protein	113	48
13135	Y19743	Homo sapiens	SEQ ID NO 461 from WO9922243.	967	99
13136	G03411	Homo sapiens	Human secreted protein, SEQ ID NO: 7492.	155	52
13137	AF090928	Homo sapiens	PRO0470	133	69
13138	AF090931	Homo sapiens	PRO0483	150	60
13139	AF116661	Homo sapiens	PRO1438	146	57
13140	AL022318	Homo sapiens	bK150C2.2 (Phorbol 3)	443	56
13141	S79410	Mus musculus	nuclear localization signal binding protein	114	80
13142	AF055985	Onchocerca volvulus	pyrrolidone-rich antigen	86	43
13143	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	130	62
13144	G02538	Homo sapiens	Human secreted protein, SEQ ID NO: 6619.	146	66
13145	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	123	71
13146	AF107406	Homo sapiens	GW128	120	50
13147	L10908	Mus musculus	Gcap1 gene product	91	42
13148	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	113	66
13149	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	119	67
13150	Y27868	Homo sapiens	Human secreted protein encoded by gene No. 107.	168	86
13151	G00418	Homo sapiens	Human secreted protein, SEQ ID NO: 4499.	74	58
13152	G00397	Homo sapiens	Human secreted protein, SEQ ID NO: 4478.	108	61
13153	Y01158	Homo sapiens	Secreted protein encoded by gene 18 clone HCACJ81.	131	67
13154	G02872	Homo sapiens	Human secreted protein, SEQ ID NO: 6953.	113	54
13155	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	127	84
13156	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	167	80
13157	Y14482	Homo sapiens	Fragment of human secreted protein encoded by gene 17.	125	68
13158	D38112	Homo sapiens	cytochrome c oxidase subunit 3	514	71
13159	Y86248	Homo sapiens	Human secreted protein HCHPF68,	130	66

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
			SEQ ID NO:163.		
13160	AF116661	Homo sapiens	PRO1438	152	63
13161	AB046048	Macaca fascicularis	unnamed portein product	105	53
13162	AF107406	Homo sapiens	GW128	159	62
13163	Y02999	Homo sapiens	Fragment of human secreted protein encoded by gene 121.	132	59
13164	M15530	Homo sapiens	B-cell growth factor	97	80
13165	K02576	Homo sapiens	salivary proline-rich protein 1	67	36
13166	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	126	57
13167	AL359782	Trypanosoma brucei	probable similar to ring-h2 finger protein rha1a.	95	53
13168	G00407	Homo sapiens	Human secreted protein, SEQ ID NO: 4488.	96	57
13169	AL049795	Homo sapiens	dJ622L5.7.2 (novel protein (isoform 2))	250	95
13170	G00366	Homo sapiens	Human secreted protein, SEQ ID NO: 4447.	116	56
13171	L10908	Mus musculus	Gcap1 gene product	75	53
13172	S73853	Homo sapiens	NF2=neurofibromatosis type 2 {alternatively spliced, form A4}	160	73
13173	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	134	76
13174	A52568	Homo sapiens	HMG1-C	84	44
13175	G03807	Homo sapiens	Human secreted protein, SEQ ID NO: 7888.	91	49
13176	AK025116	Homo sapiens	unnamed protein product	130	44
13177	AF090901	Homo sapiens	PRO0195	103	84
13178	AF090894	Homo sapiens	PRO0113	92	62
13179	AF130079	Homo sapiens	PRO2852	118	38
13180	AK025047	Homo sapiens	unnamed protein product	141	67
13181	Y02999	Homo sapiens	Fragment of human secreted protein encoded by gene 121.	87	59
13182	AC003058	Arabidopsis thaliana	unknown protein	220	74
13183	S79980	Bos taurus	ribosomal protein L37	186	94
13184	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	113	90
13185	AF155232	Pisum sativum	extensin	95	36
13187	U16359	Rattus norvegicus	nitric oxide synthase	90	78
13188	G03787	Homo sapiens	Human secreted protein, SEQ ID NO: 7868.	113	79
13189	G00377	Homo sapiens	Human secreted protein, SEQ ID NO: 4458.	158	53
13190	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	130	59
13191	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	131	66
13192	D38112	Homo sapiens	NADH dehydrogenase subunit 3	439	86
13193	Z66499	Caenorhabditis elegans	T01B7.8	127	35
13194	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	126	61
13195	Y13141	Bromheadia finlaysoniana	extensin	58	43
13196	G03172	Homo sapiens	Human secreted protein, SEQ ID NO: 7253.	95	76
13197	Y19767	Homo sapiens	SEQ ID NO 485 from WO9922243.	116	60

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
13198	X58236	Homo sapiens	36/8-8 fusion protein with epitope for anti-lectin antibody	98	41
13199	Y01158	Homo sapiens	Secreted protein encoded by gene 18 clone HCACJ81.	102	58
13200	AF220264	Homo sapiens	MOST-1	141	45
13201	G02872	Homo sapiens	Human secreted protein, SEQ ID NO: 6953.	112	58
13202	Y17221	Homo sapiens	Human secreted protein (clone fk317-3).	115	57
13203	W50192	Homo sapiens	Amino acid sequence of salivary protein CON-1.	91	39
13204	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	126	65
13205	Y30822	Homo sapiens	Human secreted protein encoded from gene 12.	98	68
13206	M15530	Homo sapiens	B-cell growth factor	105	76
13207	W48927	Homo sapiens	Schwannomin-binding protein C-terminal fragment.	84	45
13208	L27428	Homo sapiens	reverse transcriptase	205	49
13209	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	77	57
13210	M81321	Macaca fascicularis	proline-rich protein	104	48
13211	X55685	Lycopersicon esculentum	extensin (class I)	122	33
13212	M15530	Homo sapiens	B-cell growth factor	159	61
13213	AF130089	Homo sapiens	PRO2550	126	56
13214	AF210651	Homo sapiens	NAG18	125	68
13215	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	114	76
13216	G01246	Homo sapiens	Human secreted protein, SEQ ID NO: 5327.	157	70
13217	R59842	Homo sapiens	ApoE4L1 protease.	102	72
13218	K01664	Drosophila melanogaster	Bkm-like protein	123	37
13219	Y02785	Homo sapiens	Human secreted protein encoded by gene 51 clone HUKEX85.	101	55
13220	D14167	Gallus gallus	ribosomal protein L37a	126	40
13221	W88627	Homo sapiens	Secreted protein encoded by gene 94 clone HPMBQ32.	178	82
13222	G03263	Homo sapiens	Human secreted protein, SEQ ID NO: 7344.	141	55
13223	L10908	Mus musculus	Gcap1 gene product	114	53
13224	D38112	Homo sapiens	NADH dehydrogenase subunit 4L	216	73
13225	G03259	Homo sapiens	Human secreted protein, SEQ ID NO: 7340.	104	76
13226	AF130079	Homo sapiens	PRO2852	158	66
13227	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	125	60
13228	S77772	Homo sapiens	aspartylglucosaminidase, AGA {C-terminal, alternatively spliced} {EC 3.5.1.26}	100	46
13229	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	156	72
13230	M15530	Homo sapiens	B-cell growth factor	162	72
13231	Y27868	Homo sapiens	Human secreted protein encoded by gene No. 107.	161	66
13232	AL160371	Leishmania major	probable (hhv-6) u1102, variant a DNA, complete virion genome	80	52

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
13233	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	126	51
13234	AF126163	Homo sapiens	HHLA3 protein	131	78
13235	Y02886	Homo sapiens	Fragment of human secreted protein encoded by gene 90.	125	85
13236	AB001684	Chlorella vulgaris	ORF49b	55	45
13237	M15530	Homo sapiens	B-cell growth factor	114	66
13238	AL355929	Neurospora crassa	conserved hypothetical protein	99	46
13239	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	114	63
13240	S79410	Mus musculus	nuclear localization signal binding protein	110	40
13241	AF119851	Homo sapiens	PRO1722	167	63
13242	S79410	Mus musculus	nuclear localization signal binding protein	147	68
13243	U28971	Caenorhabditis elegans	similar to RD tandem repeat region of RD protein (nuclear rna-binding protein)	95	65
13244	W48351	Homo sapiens	Human breast cancer related protein BCRB2.	99	84
13245	Y14437	Homo sapiens	Human secreted protein encoded by gene 27 clone HSAWA27.	104	62
13246	AF161356	Homo sapiens	HSPC093	116	67
13247	X61046	Hydra sp.	mini-collagen	108	49
13248	V00662	Homo sapiens	URF 3 (NADH dehydrogenase subunit)	458	89
13249	M11900	Mus musculus	15-kDa proline-rich salivary protein	92	37
13250	AB017362	Bombyx mori	fibroin H-chain	70	43
13251	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	125	58
13252	G00360	Homo sapiens	Human secreted protein, SEQ ID NO: 4441.	122	58
13253	AF210651	Homo sapiens	NAG18	151	73
13254	AF224494	Mus musculus	arsenite inducible RNA associated protein	299	50
13255	AK026107	Homo sapiens	unnamed protein product	102	60
13256	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	113	61
13257	AK024455	Homo sapiens	FLJ00047 protein	115	59
13258	Y27868	Homo sapiens	Human secreted protein encoded by gene No. 107.	155	51
13259	AJ251579	Arabidopsis thaliana	cef protein	115	39
13260	L78671	Homo sapiens	CoxII/D-loop DNA fusion protein	360	82
13261	G02872	Homo sapiens	Human secreted protein, SEQ ID NO: 6953.	151	61
13262	D38112	Homo sapiens	NADH dehydrogenase subunit 3	413	87
13263	D23661	Homo sapiens	ribosomal protein L37	487	94
13264	AF130079	Homo sapiens	PRO2852	153	43
13265	Y02886	Homo sapiens	Fragment of human secreted protein encoded by gene 90.	109	61
13266	Y01154	Homo sapiens	Protein sequence Seq Id 54 from WO9901020.	133	79
13267	L10908	Mus musculus	Gcap1 gene product	103	43
13268	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	151	70
13269	G04064	Homo sapiens	Human secreted protein, SEQ ID NO: 8145.	97	51

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
13270	AF130089	Homo sapiens	PRO2550	95	47
13271	AF130075	Homo sapiens	PRO2532	90	60
13272	G00577	Homo sapiens	Human secreted protein, SEQ ID NO: 4658.	103	54
13273	G00403	Homo sapiens	Human secreted protein, SEQ ID NO: 4484.	77	91
13274	AF130089	Homo sapiens	PRO2550	104	57
13275	G02639	Homo sapiens	Human secreted protein, SEQ ID NO: 6720.	94	45
13276	G02753	Homo sapiens	Human secreted protein, SEQ ID NO: 6834.	122	52
13277	AF113685	Homo sapiens	PRO0974	98	36
13278	W48351	Homo sapiens	Human breast cancer related protein BCRB2.	85	68
13279	G02515	Homo sapiens	Human secreted protein, SEQ ID NO: 6596.	139	89
13280	G01129	Homo sapiens	Human secreted protein, SEQ ID NO: 5210.	243	79
13281	AF116715	Homo sapiens	PRO2829	108	56
13282	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	105	60
13283	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	194	78
13284	AL359782	Trypanosoma brucei	probable granule cell antiserum positive 8	104	47
13285	S79410	Mus musculus	nuclear localization signal binding protein	104	72
13286	AF130089	Homo sapiens	PRO2550	147	58
13287	G02538	Homo sapiens	Human secreted protein, SEQ ID NO: 6619.	133	58
13288	AF119855	Homo sapiens	PRO1847	115	45
13289	AF161356	Homo sapiens	HSPC093	131	50
13290	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	104	43
13291	K01664	Drosophila melanogaster	Bkm-like protein	112	49
13292	G00377	Homo sapiens	Human secreted protein, SEQ ID NO: 4458.	150	69
13293	M36647	Homo sapiens	mitochondrial hinge protein precursor	284	76
13294	D38112	Homo sapiens	NADH dehydrogenase subunit 3	444	85
13295	D38112	Homo sapiens	cytochrome c oxidase subunit 3	633	93
13296	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	164	76
13297	AL359782	Trypanosoma brucei	possible (hhv-6) u1102, variant a dna, complete virion genome.	147	80
13298	Y13141	Bromheadia finlaysoniana	extensin	84	38
13299	Y01400	Homo sapiens	Secreted protein encoded by gene 18 clone HNHFO29.	139	49
13300	AF130079	Homo sapiens	PRO2852	98	60
13301	AF090894	Homo sapiens	PRO0113	114	52
13302	AF130079	Homo sapiens	PRO2852	161	83
13303	Y27868	Homo sapiens	Human secreted protein encoded by gene No. 107.	154	76
13304	AF118086	Homo sapiens	PRO1992	120	75
13305	P70494	Homo sapiens	Sequence of human B-cell growth factor (BCGF).	100	73
13306	G02832	Homo sapiens	Human secreted protein, SEQ ID NO: 6913.	108	56

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
13307	Y74110	Homo sapiens	Human prostate tumor EST fragment derived protein #297.	448	100
13308	G00588	Homo sapiens	Human secreted protein, SEQ ID NO: 4669.	85	65
13309	G03793	Homo sapiens	Human secreted protein, SEQ ID NO: 7874.	104	47
13310	AF116715	Homo sapiens	PRO2829	124	76
13311	G01246	Homo sapiens	Human secreted protein, SEQ ID NO: 5327.	142	63
13312	G02872	Homo sapiens	Human secreted protein, SEQ ID NO: 6953.	155	61
13313	AF116661	Homo sapiens	PRO1438	142	67
13314	AF161356	Homo sapiens	HSPC093	121	46
13315	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	169	52
13316	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	98	90
13317	AF130079	Homo sapiens	PRO2852	109	58
13318	G01931	Homo sapiens	Human secreted protein, SEQ ID NO: 6012.	113	80
13319	Y02999	Homo sapiens	Fragment of human secreted protein encoded by gene 121.	81	61
13320	AF130089	Homo sapiens	PRO2550	106	77
13321	AF090931	Homo sapiens	PRO0483	143	63
13322	D29833	Homo sapiens	proline rich peptide P-B	59	33
13323	D38112	Homo sapiens	NADH dehydrogenase subunit 3	417	78
13324	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	119	82
13325	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	168	59
13326	A31038	Nicotiana glauca	PRP3	88	41
13327	AF090895	Homo sapiens	PRO0117	87	55
13328	Y02693	Homo sapiens	Human secreted protein encoded by gene 44 clone HTDAD22.	88	51
13329	G03797	Homo sapiens	Human secreted protein, SEQ ID NO: 7878.	103	66
13330	AL390114	Leishmania major	probable (hhv-6) u1102, variant a DNA, complete virion genome	101	67
13331	AF090930	Homo sapiens	PRO0478	93	36
13332	AF159055	Homo sapiens	leucine zipper-like protein	118	71
13333	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	89	57
13334	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	121	80
13335	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	160	73
13336	AJ005562	Mus musculus	SPR2D protein	86	44
13337	Y27868	Homo sapiens	Human secreted protein encoded by gene No. 107.	169	66
13338	G00528	Homo sapiens	Human secreted protein, SEQ ID NO: 4609.	78	57
13339	Y08769	Rattus norvegicus	microvascular endothelial differentiation gene 2	102	91
13340	AF090895	Homo sapiens	PRO0117	137	47
13341	K01664	Drosophila melanogaster	Bkm-like protein	115	46
13342	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	100	76
13343	G03714	Homo sapiens	Human secreted protein, SEQ ID NO:	134	65



SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
			7795.		
13344	AL359782	Trypanosoma brucei	probable similar to ring-h2 finger protein rhla.	76	76
13345	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	111	72
13346	G00552	Homo sapiens	Human secreted protein, SEQ ID NO: 4633.	143	69
13347	AF119900	Homo sapiens	PRO2822	93	58
13348	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	169	75
13349	W48353	Homo sapiens	Human breast cancer related protein BCFLT2.	83	68
13350	AF116715	Homo sapiens	PRO2829	134	64
13351	Y02999	Homo sapiens	Fragment of human secreted protein encoded by gene 121.	115	65
13352	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	118	59
13353	Y02887	Homo sapiens	Fragment of human secreted protein encoded by gene 90.	139	77
13354	AF116661	Homo sapiens	PRO1438	112	75
13355	G00407	Homo sapiens	Human secreted protein, SEQ ID NO: 4488.	170	73
13356	AF126163	Homo sapiens	HHLA3 protein	116	55
13357	U18339	Variola virus	D4L	101	58
13358	AF130089	Homo sapiens	PRO2550	127	52
13359	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	184	82
13360	Y02926	Homo sapiens	Fragment of human secreted protein encoded by gene 101.	78	50
13361	G00397	Homo sapiens	Human secreted protein, SEQ ID NO: 4478.	126	71
13362	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	174	76
13363	G02872	Homo sapiens	Human secreted protein, SEQ ID NO: 6953.	176	51
13364	U12390	Cloning vector pSport1	beta-galactosidase alpha peptide	99	41
13365	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	118	56
13366	U12390	Cloning vector pSport1	beta-galactosidase alpha peptide	158	50
13367	Y19467	Homo sapiens	Amino acid sequence of a human secreted protein.	65	64
13368	M15530	Homo sapiens	B-cell growth factor	132	77
13369	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	119	63
13370	AF130079	Homo sapiens	PRO2852	108	61
13371	Y01158	Homo sapiens	Secreted protein encoded by gene 18 clone HCACJ81.	150	76
13372	G00352	Homo sapiens	Human secreted protein, SEQ ID NO: 4433.	117	65
13373	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	118	57
13374	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	121	63
13375	AF118086	Homo sapiens	PRO1992	147	74
13376	AF130089	Homo sapiens	PRO2550	149	48
13377	G00637	Homo sapiens	Human secreted protein, SEQ ID NO: 4718.	123	55

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
13378	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	120	53
13379	AF090894	Homo sapiens	PRO0113	101	52
13380	AF107406	Homo sapiens	GW128	126	51
13381	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	156	84
13382	G03172	Homo sapiens	Human secreted protein, SEQ ID NO: 7253.	119	80
13383	Y14437	Homo sapiens	Human secreted protein encoded by gene 27 clone HSAWA27.	84	70
13384	S79410	Mus musculus	nuclear localization signal binding protein	107	53
13385	S79410	Mus musculus	nuclear localization signal binding protein	107	53
13386	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	141	65
13387	G03800	Homo sapiens	Human secreted protein, SEQ ID NO: 7881.	113	63
13388	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	155	77
13389	AF130089	Homo sapiens	PRO2550	159	62
13390	AF161356	Homo sapiens	HSPC093	154	74
13391	AC006135	Arabidopsis thaliana	putative vicilin storage protein (globulin-like)	171	28
13392	AF113685	Homo sapiens	PRO0974	226	57
13393	AF118082	Homo sapiens	PRO1902	69	68
13394	D23661	Homo sapiens	ribosomal protein L37	498	96
13395	AF130079	Homo sapiens	PRO2852	109	54
13396	AF119851	Homo sapiens	PRO1722	107	57
13397	G02538	Homo sapiens	Human secreted protein, SEQ ID NO: 6619.	165	68
13398	AF130089	Homo sapiens	PRO2550	145	68
13399	G03789	Homo sapiens	Human secreted protein, SEQ ID NO: 7870.	134	54
13400	J03798	Homo sapiens	small nuclear riboprotein Sm-D	451	93
13401	D29833	Homo sapiens	proline rich peptide P-B	64	39
13402	R96800	Homo sapiens	Human histiocyte-secreted factor HSF.	99	76
13403	G03790	Homo sapiens	Human secreted protein, SEQ ID NO: 7871.	159	76
13404	AF090894	Homo sapiens	PRO0113	152	70
13405	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	101	45
13406	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	172	72
13407	G00407	Homo sapiens	Human secreted protein, SEQ ID NO: 4488.	135	84
13408	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	125	63
13409	G04072	Homo sapiens	Human secreted protein, SEQ ID NO: 8153.	138	58
13410	AF130089	Homo sapiens	PRO2550	101	70
13411	AK024455	Homo sapiens	FLJ00047 protein	112	73
13412	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	145	48
13413	G00328	Homo sapiens	Human secreted protein, SEQ ID NO: 4409.	95	50
13414	AF090942	Homo sapiens	PRO0657	171	72
13415	S58722	Homo sapiens	X-linked retinopathy protein {C-terminal, clone XEH.8c}	120	64

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
13416	M15530	Homo sapiens	B-cell growth factor	121	45
13417	G02490	Homo sapiens	Human secreted protein, SEQ ID NO: 6571.	115	58
13418	AF026689	Homo sapiens	prostate-specific transglutaminase	146	70
13419	Y01181	Homo sapiens	Polypeptide fragment encoded by gene 12.	85	64
13420	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	77	73
13421	G02538	Homo sapiens	Human secreted protein, SEQ ID NO: 6619.	149	62
13422	AF130089	Homo sapiens	PRO2550	111	39
13423	G03411	Homo sapiens	Human secreted protein, SEQ ID NO: 7492.	106	42
13424	AF119882	Homo sapiens	PRO2492	110	70
13425	Y14482	Homo sapiens	Fragment of human secreted protein encoded by gene 17.	104	59
13426	AF118082	Homo sapiens	PRO1902	129	48
13427	X70771	Chironomus tentans	Sp17	95	56
13428	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	164	66
13429	Y27868	Homo sapiens	Human secreted protein encoded by gene No. 107.	149	80
13430	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	103	63
13431	AF116661	Homo sapiens	PRO1438	128	54
13432	AK024455	Homo sapiens	FLJ00047 protein	117	69
13433	Y13141	Bromheadia finlaysoniana	extensin	91	40
13434	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	118	64
13435	AF090944	Homo sapiens	PRO0663	115	50
13436	X55687	Lycopersicon esculentum	extensin (class II)	73	32
13437	AF090942	Homo sapiens	PRO0657	77	50
13438	AP000061	Aeropyrum pernix	104aa long hypothetical protein	82	41
13439	G00481	Homo sapiens	Human secreted protein, SEQ ID NO: 4562.	94	51
13440	AF161356	Homo sapiens	HSPC093	115	53
13441	Y27868	Homo sapiens	Human secreted protein encoded by gene No. 107.	125	44
13442	Y59784	Homo sapiens	Human normal ovarian tissue derived protein 61.	1096	100
13443	U33547	Homo sapiens	MHC class II antigen	120	73
13444	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	106	71
13445	W54966	Homo sapiens	Synthetic human type III collagen SYN-C3.	115	34
13446	G02256	Homo sapiens	Human secreted protein, SEQ ID NO: 6337.	486	100
13447	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	155	60
13448	AF130079	Homo sapiens	PRO2852	167	56
13449	AB047890	Macaca fascicularis	hypothetical protein	171	62
13450	AK025326	Homo sapiens	unnamed protein product	111	67
13451	G00352	Homo sapiens	Human secreted protein, SEQ ID NO: 4433.	93	76

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
13452	G02493	Homo sapiens	Human secreted protein, SEQ ID NO: 6574.	109	91
13453	U65650	Arabidopsis thaliana	blue-copper binding protein III	103	35
13454	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	123	69
13455	AF090894	Homo sapiens	PRO0113	122	56
13456	D38585	Homo sapiens	TSC-22	710	99
13457	Y02999	Homo sapiens	Fragment of human secreted protein encoded by gene 121.	113	45
13458	X55686	Lycopersicon esculentum	extensin (class II)	64	51
13459	AF107406	Homo sapiens	GW128	162	54
13460	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	145	65
13461	X61045	Hydra sp.	mini-collagen	107	34
13462	G02832	Homo sapiens	Human secreted protein, SEQ ID NO: 6913.	130	46
13463	Y35970	Homo sapiens	Extended human secreted protein sequence, SEQ ID NO. 219.	189	80
13464	L47668	Homo sapiens	alpha-2 collagen type I	64	39
13465	G02490	Homo sapiens	Human secreted protein, SEQ ID NO: 6571.	155	65
13466	Y27868	Homo sapiens	Human secreted protein encoded by gene No. 107.	159	76
13467	Y14437	Homo sapiens	Human secreted protein encoded by gene 27 clone HSAWA27.	109	70
13468	G02538	Homo sapiens	Human secreted protein, SEQ ID NO: 6619.	144	69
13469	G04072	Homo sapiens	Human secreted protein, SEQ ID NO: 8153.	121	39
13470	M15530	Homo sapiens	B-cell growth factor	144	57
13471	G03800	Homo sapiens	Human secreted protein, SEQ ID NO: 7881.	116	85
13472	V00488	Homo sapiens	alpha globin	704	96
13473	AJ012166	Canis familiaris	brain-specific synapse associated protein, Bassoon	56	45
13474	AF116661	Homo sapiens	PRO1438	128	45
13475	G01828	Homo sapiens	Human secreted protein, SEQ ID NO: 5909.	99	78
13476	V00488	Homo sapiens	alpha globin	278	91
13477	W65762	Homo sapiens	Human HDCAP protein.	490	98
13478	AB033767	Homo sapiens	brain-selective and closely mapped on the counter allele of CMAP in cystatin cluster	2184	97
13479	AB033767	Homo sapiens	brain-selective and closely mapped on the counter allele of CMAP in cystatin cluster	2184	97
13480	Y42382	Homo sapiens	Amino acid sequence of fx317_11.	613	95
13481	D29833	Homo sapiens	proline rich peptide P-B	61	58
13482	AK023277	Homo sapiens	unnamed protein product	488	98
13483	X67703	Drosophila melanogaster	Mst84Da	53	60
13484	Y27907	Homo sapiens	Human secreted protein encoded by gene No. 119.	135	54
13485	AF210350	Sceloporus siniferus	NADH dehydrogenase subunit 4	149	79
13486	Y14544	Danio rerio	Hoxc8 protein	98	36
13487	AP002032	Arabidopsis		111	27

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
		thaliana			
13488	AB047846	Homo sapiens	gamma1-COP	4463	100
13489	M37194	Rattus norvegicus	clathrin-associated protein 17	739	100
13490	Y59743	Homo sapiens	Human normal ovarian tissue derived protein 20.	138	96
13491	U01317	Homo sapiens	G-gamma globin	198	90
13492	W04180	Homo sapiens	Cellubrevin-1.	459	98
13493	AL121585	Homo sapiens	bA504H3.1 (SNX5 (sorting nexin 5))	2058	100
13494	X53777	Homo sapiens	putative ribosomal protein (AA 1-184)	970	100
13495	AJ271881	Homo sapiens	bromodomain containing protein	3378	99
13496	AF132970	Homo sapiens	CGI-36 protein	878	100
13497	V73498_cd1	Homo sapiens	21-AUG-1997 Human S100P1 DNA.	273	100
13498	AL121585	Homo sapiens	bA504H3.1 (SNX5 (sorting nexin 5))	2058	100
13499	X82456	Homo sapiens	LIM and SH3 domain protein	1420	100
13500	AJ277932	Homo sapiens	RPB1 Ia protein	588	98
13501	Y53569	Homo sapiens	Consensus sequence for human RAD1 binding proteins.	633	84
13502	W73434	Homo sapiens	Human secreted protein encoded by Gene No. 2.	1903	100
13503	AJ005981	Sus scrofa	cAMP-regulated phosphoprotein	577	100
13504	AF116715	Homo sapiens	PRO2829	143	65
13505	U97553	murid herpesvirus 4	unknown	84	35
13506	X06323	Homo sapiens	put. ribosomal protein L3 (AA 1 - 348)	1903	100
13507	W82397	Homo sapiens	Human UBP protein #3.	4264	99
13508	M86246	Homo sapiens	EHS-2	110	71
13509	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	121	50
13510	AF073519	Homo sapiens	small EDRK-rich factor 1, long isoform	91	44
13511	G03812	Homo sapiens	Human secreted protein, SEQ ID NO: 7893.	591	100
13512	Y04369	Homo sapiens	Human HUCEP-14 protein.	1389	100
13513	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	136	60
13514	AE000232	Escherichia coli K12	orf, hypothetical protein	1480	100
13515	X76717	Homo sapiens	MT-11 protein	382	100
13516	Y00919	Homo sapiens	Human Rab protein, RABP-2, protein sequence.	1039	100
13517	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	136	67
13518	AF090895	Homo sapiens	PRO0117	109	56
13519	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	109	65
13520	G02538	Homo sapiens	Human secreted protein, SEQ ID NO: 6619.	145	71
13521	G00577	Homo sapiens	Human secreted protein, SEQ ID NO: 4658.	93	60
13522	G02538	Homo sapiens	Human secreted protein, SEQ ID NO: 6619.	140	72
13523	G04072	Homo sapiens	Human secreted protein, SEQ ID NO: 8153.	130	73
13524	M15530	Homo sapiens	B-cell growth factor	112	67
13525	AF119851	Homo sapiens	PRO1722	135	57
13526	G00541	Homo sapiens	Human secreted protein, SEQ ID NO: 4622.	98	82
13527	W48351	Homo sapiens	Human breast cancer related protein BCRB2.	117	41

SEQ ID NO:	Accession No.	Species	Description	Smith-Waterman Score	% Identity
13528	Y86248	Homo sapiens	Human secreted protein HCHPF68, SEQ ID NO:163.	105	100
13529	Y27868	Homo sapiens	Human secreted protein encoded by gene No. 107.	79	78
13530	AJ000536	Arabidopsis thaliana	COP1 protein	98	32
13531	U50403	Homo sapiens	breast cancer suppressor element Ishmael Upper RP2	101	62
13532	G00352	Homo sapiens	Human secreted protein, SEQ ID NO: 4433.	156	56
13533	Z80779	Homo sapiens	histone H2B	628	100
13534	G03714	Homo sapiens	Human secreted protein, SEQ ID NO: 7795.	151	62
13535	M11759	Lycopersicon esculentum	cell wall hydroxyproline-rich glycoprotein	82	63
13536	Y01158	Homo sapiens	Secreted protein encoded by gene 18 clone HCACJ81.	93	56
13537	AP000616	Oryza sativa	similar to RING-H2 finger protein RHA1a (AF078683)	139	81
13538	AF130051	Homo sapiens	PRO0898	90	53
13539	X16832	Homo sapiens	preprocathepsin H (AA -22 to 314)	1835	99
13540	Y02671	Homo sapiens	Human secreted protein encoded by gene 22 clone HMSJW18.	100	80
13541	G02532	Homo sapiens	Human secreted protein, SEQ ID NO: 6613.	131	82
13542	G00452	Homo sapiens	Human secreted protein, SEQ ID NO: 4533.	94	65
13543	W88627	Homo sapiens	Secreted protein encoded by gene 94 clone HPMBQ32.	141	86
13544	AF130089	Homo sapiens	PRO2550	107	72
13545	M36647	Homo sapiens	mitochondrial hinge protein precursor	435	89
13546	U63810	Homo sapiens	WD40 protein Ciao I	505	100
13547	AF090931	Homo sapiens	PRO0483	126	73
13548	Y14482	Homo sapiens	Fragment of human secreted protein encoded by gene 17.	143	65
13549	U28971	Caenorhabditis elegans	similar to RD tandem repeat region of RD protein (nuclear rna-binding protein)	82	62
13550	AF113685	Homo sapiens	PRO0974	126	48
13551	G03793	Homo sapiens	Human secreted protein, SEQ ID NO: 7874.	89	53
13552	AF116661	Homo sapiens	PRO1438	109	69
13553	G03172	Homo sapiens	Human secreted protein, SEQ ID NO: 7253.	101	85
13554	X16832	Homo sapiens	preprocathepsin H (AA -22 to 314)	1835	99
13555	Y73435	Homo sapiens	Human secreted protein clone yd73_1 protein sequence SEQ ID NO:92.	528	84
13556	G00352	Homo sapiens	Human secreted protein, SEQ ID NO: 4433.	126	65
13557	Y36366	Homo sapiens	Fragment of human secreted protein encoded by gene 3.	103	67
13558	G03093	Homo sapiens	Human secreted protein, SEQ ID NO: 7174.	189	75
13559	G02538	Homo sapiens	Human secreted protein, SEQ ID NO: 6619.	131	53
13560	AF118086	Homo sapiens	PRO1992	157	71
13561	Y00320	Homo sapiens	Human secreted protein encoded by gene 64.	101	64
13562	AF159055	Homo sapiens	leucine zipper-like protein	119	74